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Chlorine isotopic compositions of apatite in Apollo 14 rocks: Evidence for widespread vapor-phase metasomatism on the lunar nearside ~4 billion years ago

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ABSTRACT

Compared to most other planetary materials in the Solar System, some lunar rocks display high 14 15 δ^{37} Cl signatures. Loss of Cl in a H<<Cl environment has been invoked to explain the heavy signatures observed in lunar samples, either during volcanic eruptions onto the lunar surface or 16 17 during large scale degassing of the lunar magma ocean. To explore the conditions under which Cl isotope fractionation occurred in lunar basaltic melts, five Apollo 14 crystalline samples 18 were selected (14053,19, 14072,13, 14073,9, 14310,171 along with basaltic clast 14321,1482) 19 20 for in situ analysis of Cl isotopes using secondary ion mass spectrometry. Cl isotopes were measured within the mineral apatite, with δ^{37} Cl values ranging from +14.6 ± 1.6 ‰ to +40.0 ± 21 2.9 ‰. These values expand the range previously reported for apatite in lunar rocks, and include 22 some of the heaviest Cl isotope compositions measured in lunar samples to date. The data here 23 do not display a trend between increasing rare earth elements contents and δ^{37} Cl values, 24 reported in previous studies. Other processes that can explain the wide inter- and intra-sample 25 variability of δ^{37} Cl values are explored. Magmatic degassing is suggested to have potentially 26 played a role in fractionating Cl isotope in these samples. Degassing alone, however, could not 27 create the wide variability in isotopic signatures. Our favored hypothesis, to explain small scale 28 29 heterogeneity, is late-stage interaction with a volatile-rich gas phase, originating from 30 devolatilization of lunar surface regolith rocks ~4 billion years ago. This period coincides with vapor-induced metasomastism recorded in other lunar samples collected at the Apollo 16 and 31 32 17 landing sites, pointing to the possibility of widespread volatile-induced metasomatism on the lunar nearside at that time, potentially attributed to the Imbrium formation event. 33

35 1. Introduction

Compared to most other planetary materials in the Solar System, lunar rocks are unique in 36 37 their wide-ranging chlorine isotopic signatures (Barnes et al., 2016; Boyce et al., 2015; Sharp et al., 2010a; Tartèse et al., 2014a; Treiman et al., 2014). Lunar rocks display δ^{37} Cl signatures 38 [³⁷Cl/³⁵Cl relative to standard mean ocean chloride (SMOC; 0.31977); Kaufmann et al., (1984)] 39 that range from ~ -4 ‰ up to $\sim +40$ ‰, which is in stark contrast to the Earth, where the reported 40 41 values cluster around $0 \% \pm 1 \%$ (Barnes et al., 2008; Sharp et al., 2007; Sharp et al., 2013). 42 This deviation in Cl isotope signatures, between the Earth and Moon, is contrary to the isotopic 43 similarity observed for most other elements, including oxygen (Herwartz et al., 2014; Wiechert et al., 2001; Young et al., 2016), calcium (Dauphas et al., 2015; Valdes et al., 2014), chromium 44 (Lugmair and Shukolyukov, 1998), stable chromium (Bonnand et al., 2016), stable strontium 45 (Charlier et al., 2012), silicon (Armytage et al., 2011; Armytage et al., 2012; Zambardi et al., 46 2013), titanium (Zhang et al., 2012), and zirconium (Schönbächler et al., 2003). Isotopic 47 48 similarities between the Earth and the Moon have been interpreted that the Moon, most likely, formed from reconsolidation of proto-Earth material after a Moon forming event (Canup, 2012; 49 Canup et al., 2015; Ćuk and Stewart, 2012; Rubie et al., 2015). Thus, Cl isotope fractionation 50 51 must have occurred during and/or after Moon formation and, therefore, provides unique insight into volatile processing in/on the Moon. 52

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Two competing mechanisms are believed to fractionate Cl isotopes in terrestrial systems: (i) the lighter isotope ³⁵Cl is preferentially vaporized (Graham's Law), in volcanic gases for example, while (ii) the heavier ³⁷Cl becomes incorporated into HCl(g) as a result of its relatively high bond strength (Schauble et al., 2003) in systems where H>>Cl (Sharp et al., 2010a). Most bulk primitive terrestrial basalts measured to date have δ^{37} Cl values clustering around ~0 ± 2 ‰, suggesting that these two fractionation mechanisms cancel each other out in terrestrial systems (Sharp et al., 2013). To explain the elevated δ^{37} Cl values (i.e. > 0 ‰) of lunar samples, Sharp et al. (2010a) favored the hypothesis in which lunar basaltic melts were characterized by H<<Cl, which promoted the degassing of Cl as metal chlorides (e.g., NaCl, etc.) instead of HCl(g). This process would have preferentially incorporated the lighter isotope ³⁵Cl into the degassed metal chloride phase, resulting in residual melts that were enriched in ³⁷Cl (Sharp et al., 2010a).

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Subsequent studies, of chlorine isotopes in lunar apatite, argued that preferential outgassing 67 of ³⁵Cl from erupting lavas was unlikely to be the main driver for the large Cl isotope 68 fractionation in lunar melts, notably because (i) apatite in plutonic samples tend to have higher 69 δ^{37} Cl values than apatite in erupted volcanic samples, and (ii) there seems to be a broad positive 70 71 correlations between chlorine isotopes and abundances (Boyce et al., 2015; Barnes et al., 2016). Indicating that whatever mechanism(s) caused the extreme fractionation of chlorine isotopes 72 must have been capable of producing a reservoir that is rich in Cl, and is characterized by an 73 elevated Cl isotopic composition (Boyce et al., 2015). This assumption, and dismissal of 74 degassing as the mechanism for Cl isotope fractionation, is only valid if all samples had the 75 same initial Cl concentration and δ^{37} Cl value; a highly unlikely scenario. 76

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In addition, positive correlations between apatite δ^{37} Cl values and some bulk-rock trace element characteristics, such as La/Lu ratios and Th contents (Barnes et al., 2016; Boyce et al., 2015), have been used to suggest heavy δ^{37} Cl are somehow linked to the involvement of a KREEP (potassium (K), rare earth elements (REE), phosphorous (P); (Warren and Wasson, 1979) component. Boyce et al. (2015) attributed large-scale Cl isotope fractionation to the 83 degassing of metal chlorides from the molten lunar magma ocean (LMO). In their model, the elevated δ^{37} Cl values recorded by apatite, within the mare basalts, would have been acquired 84 during assimilation of a KREEP-component either (i) into the mare basalt source regions or (ii) 85 86 as the basalts ascended towards the lunar surface. While Barnes et al. (2016) suggested that the ~34 to ~43 km of lunar crustal material (Wieczorek et al., 2013) was sufficiently thick to 87 prevent loss of Cl-bearing species from the LMO via continuous degassing, especially given 88 the high solubility of Cl in basaltic melts (Webster et al., 2009). Instead, they proposed that 89 crust-breaching impact events exposed KREEP-rich melt to low pressure environments, 90 91 promoting degassing of metal chlorides, and subsequent Cl isotope fractionation (Barnes et al., 2016). 92

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One of the heaviest lunar δ^{37} Cl values measured to-date, ~ +32 ‰, is from the granulite 94 sample 79215, whose signature is not thought to be from any process described above (Treiman 95 et al., 2014). This sample is characterized by an elevated P content (~200 × CI chondrite P 96 contents) but low K or REE contents (~10 \times CI; e.g., P/Sm = ~20Treiman et al. (2014) 97 suggested that in 79215, P, and the halogens, were largely added during vapor-phase 98 metasomatism, likely originating from impact-induced devolatilization of a KREEP-rich 99 target. Vapor-phase metasomatism is favored given that lunar conditions are too reduced for 100 abundant H_2O or CO_3^{2-} to be present and the lack of supporting evidence for fluid 101 metasomatism in lunar samples This suggest that surface processes can also be responsible for 102 modifying Cl isotope composition in lunar samples. 103

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Detailed understanding of the individual petrological histories of the rocks investigated in Cl isotope studies is, therefore, critical to deciphering the mechanism(s) by which Cl isotopes may have fractionated in lunar samples. In order to investigate the potential processes that

contributed to the elevated δ^{37} Cl values observed in lunar apatite, five Apollo 14 samples were 108 studied: high-Al basalts 14053 and 14072, a basaltic clast from breccia 14321,1482 and impact 109 melt rocks 14073 and 14310. These Apollo 14 samples have distinct petrogenetic histories, and 110 all pre-date the main period of mare volcanism, providing unique insight into the timing of, 111 and process(es) responsible for, Cl isotope fractionation in/on the Moon. Furthermore, the high 112 modal abundance and large size (typically > 50 μ m in the longest dimension) of apatite grains 113 in these samples permitted a thorough investigation of intra-grain and inter-sample variations 114 in volatile abundances and Cl isotope systematics. 115

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2. Apollo 14 High-Al rocks

118 The Apollo 14 mission landed on the Fra Mauro Formation, which is part of the ejecta blanket that formed from the excavation of the Imbrium Basin (Nemchin et al., 2009; Snape et 119 al., 2016). Mare Imbrium is the largest basin-affiliated mare deposit on the Moon (assuming 120 that the Procellarum KREEP Terrane is not an impact feature), and is thought to have excavated 121 lower lunar crust material during the basin-forming event (Nemchin et al., 2009). It remains 122 unclear, however, which Apollo 14 samples represent true Imbrium ejecta and which are 123 locally derived (Hiesinger and Head, 2006). The consistent dates obtained by ⁴⁰Ar/³⁹Ar dating 124 on whole rocks and fines (Alexander and Davis, 1974; Turner et al., 1972; Turner et al., 1971) 125 and Rb-Sr dating (Papanastassiou and Wasserburg, 1971; Compston et al., 1972; Compston et 126 al., 1972) of ~3.87 Ga were interpreted as representing the timing of formation of the Imbrium 127 128 Basin (Stöffler and Ryder, 2001; Wilhelms et al., 1987). Recent high-precision U-Pb dating of phosphates and zircons in Apollo 14 impact melt breccias has provided an improved estimate 129 130 for the formation of the Imbrium Basin at ~3.93 Ga (Snape et al., 2016, and references therein). Other studies of zircon grains from Apollo 14 lunar breccias have yielded U-Pb dates ranging 131 from ~4.0 to ~4.4 Ga, with distinct date peaks at ~4.35 and ~4.20 Ga (Meyer et al., 1996; 132

Nemchin et al., 2008), suggesting that a significantly older pre-Imbrium history is recorded by
the breccias. The temperature and shock effects associated with the development of the Fra
Mauro Formation were, therefore, sufficient to reset ⁴⁰Ar/³⁹Ar and Rb-Sr dates but not to reset
the zircon U-Pb systems in all samples (Nemchin et al., 2010).

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Some basalts from the Fra Mauro region record volcanism older than 4 billion years on the 138 Moon (Neal and Kramer, 2006). Basaltic clasts from this region indicate a period of ~400 139 million years of volcanism, from ~4.3 to ~3.9 Ga (Compston et al., 1972; McKay et al., 1979; 140 Papanastassiou and Wasserburg, 1971; Snape et al., 2016), pre-dating the main period of mare 141 volcanism (Snyder et al., 2000). Volcanics from the Fra Mauro region may provide insights 142 into the evolution of the Moon from solidification of the crust, at around ~4.5 Ga to ~4.3 Ga 143 144 (Elkins-Tanton et al., 2011), to the beginning of the main period of mare volcanism that commenced around ~3.85 Ga (Shearer et al., 2006). Crystallization and/or impact-resetting 145 ages for all the Apollo 14 samples studied here are given in Table 1, and range between ~ 4.1 146 Ga and ~3.8 Ga (Compston, et al., 1972; Dasch et al., 1987; Hui et al., 2013; Husain et al., 147 1971; Mark et al., 1974; Papanastassiou and Wasserburg, 1971; Tatsumoto et al., 1972; Turner 148 et al., 1972; York et al., 1972). 149

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In addition to their old age, the Apollo 14 basalts are also geochemically distinct in that they are relatively enriched in $Al_2O_3(11 - 16 \text{ wt.\%})$, leading to their classification as 'high-Al' basalts (Neal and Kramer, 2006; Ridley, 1975). Two petrological models have been proposed for the formation of these high-Al samples: (1) "pristine" volcanic rocks that formed solely through endogenous lunar processes and (2) impact generated melts referred to as "impact melts" (Hui et al., 2011).

158 Based on incompatible trace element (ITE) abundances and crystallization ages, the Apollo 14 high-Al basalts have been separated into three distinct groups: Group A (~4.3 Ga), Group 159 B (~4.1 Ga), and Group C (~3.9 Ga) (Neal and Kramer, 2006). Samples within these groups 160 161 are thought to be related via a closed-system crystal fractionation model for Group A, and an open-system evolution model, involving assimilation of a KREEP component and/or granitic 162 melts, for Groups B, and C (Hui et al., 2011; Neal et al., 1988; Neal et al., 1989; Neal and 163 164 Kramer, 2006; Neal and Taylor, 1989). The main geochemical features of the samples studied here are summarized in Table 1. The impact-melt samples, 14073 and 14310, are crystallization 165 166 products of impact-melted lunar regolith and/or feldspathic crust (Schonfeld and Meyer, Charles, 1972), and could have inherited their high-Al contents from melting of anorthosite-167 rich targets (Hui et al., 2011). In contrast, for the endogenous pristine basalts (14053, 14072, 168 169 and 14321,1482), the high-Al content is not related to any contribution from the melting of 170 anorthosite-rich rocks and it is more likely that elevated Al contents were directly inherited from the mantle source regions of these basalts (Hui et al., 2011; Neal and Kramer, 2006). 171 These different formational mechanisms have been used to explain the compositional 172 differences between the Apollo 14 pristine basalts and impact melt samples. Detailed 173 descriptions of all the samples studied here is given in the Supplementary Material. 174

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176 **3.** Analytical techniques

Before secondary ion mass spectrometry (SIMS) measurements, each polished thin-section was carbon-coated and studied using a dual beam FEI Quanta 3D Scanning Electron Microscope (SEM) at The Open University, following the protocol described in Tartèse et al. (2013). The SEM was used to locate apatite crystals suitable for SIMS analyses, and to characterize the petrographic context of each grain. The carbon coat was removed after SEM work and the samples were cleaned with isopropanol and stored in a vacuum oven at ~55 °C 183 for a minimum of 48 hours. Subsequently, samples were coated with ~30 nm of gold using an EMITECH K575X peltier cooled gold sputter coater. After coating, the samples were 184 immediately loaded into the Cameca NanoSIMS 50L at The Open University. Apatite was 185 186 located following initial pre-sputtering for several minutes of large (>10 \times 10 μ m) areas. Smaller $\sim 8 \times 8 \,\mu m$ areas, containing the target apatite grains, were then pre-sputtered by 187 rastering a Cs⁺ beam of ~40 pA with an accelerating voltage of 16 kV for ~2 minutes, in order 188 to clean the target surface. For analysis, the 40 pA probe was then rastered over $\sim 4 \times 4 \mu m$ 189 areas in the apatite grains for ~4 minutes. An electron flood gun was used for charge 190 191 compensation. During analysis the vacuum in the analysis chamber remained around $\sim 5 \times 10^{-10}$ ⁹ Torr. The NanoSIMS was tuned to achieve a mass resolving power of ~8000 and the negative 192 secondary ions of ¹⁶O¹H, ¹⁸O, ¹⁹F, ³⁵Cl, ³⁷Cl, and ⁴⁰Ca¹⁹F were collected simultaneously on 193 electron multipliers. ¹⁹F ions were monitored, but only for ~66s per analysis to avoid saturating 194 the detectors. 195

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197 The abundances of Cl, F, and H₂O were calibrated using the published Cl, F, and H₂O contents and the measured ${}^{35}\text{Cl}/{}^{18}\text{O}$, ${}^{19}\text{F}/{}^{18}\text{O}$, and ${}^{16}\text{OH}/{}^{18}\text{O}$ ratios of Ap004 and Ap018 198 reference apatite crystals mounted in epoxy resin (McCubbin et al., 2012). Background 199 measurements of Cl and OH were collected on San Carlos olivine and nominally anhydrous 200 minerals within sample sections (~100 ppm H_2O and ~4 ppm Cl) and were subtracted from the 201 measured values. Reported uncertainties for abundances incorporate the 2σ uncertainty of the 202 calibration slopes and analytical uncertainties associated with individual measurements. Ap004 203 was used to correct the measured ³⁷Cl/³⁵Cl ratios of unknown samples for instrumental mass 204 fractionation (IMF; (³⁷Cl/³⁵Cl_{unknown}/³⁷Cl/³⁵Cl_{standard})-1)*1000). The Cl isotope composition is 205 reported using standard delta notation with respect to ³⁷Cl/³⁵Cl of standard mean ocean 206 chloride. Isotope measurements are reported with their associated 2σ uncertainties, which 207

208 combine the reproducibility of the ${}^{37}Cl/{}^{35}Cl$ measurements on an appropriate standard and the 209 internal uncertainty of each analysis.

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211 **4. Results**

In the following section, textural descriptions and δ^{37} Cl values of apatite, with corresponding Cl and H₂O abundances, are given for each sample. High-resolution backscattered electron (BSE) images including the petrographic setting of individual apatite grains analyzed in this study are shown in Supplementary Figures SM2 to 6. The results of NanoSIMS analyses of apatite for Cl isotopic compositions and H₂O and Cl abundances are listed in Table 2. In addition F abundances for apatite in some samples are listed in Table 2.

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4.1. *14053*,*19*

220 In sample 14053,19 eight analyses were carried out in seven apatite crystals occurring in four separate areas (Fig. SM2A-D). Apatite crystals in this sample are all associated with 221 mesostasis. Here, mesostasis regions were identified by the breakdown of fayalite into Fe metal 222 (often described as 'spongy' Fe in the literature (Taylor et al., 2004)) and silica-rich glass, as 223 well as the presence of a diverse range of phases with relatively small grain sizes (<20 µm in 224 the longest dimension; Potts et al., 2016). All of the apatite grains measured here were 225 subhedral to anhedral, >10 µm in the longest dimension, and were found associated with 226 quenched K-rich glass. The majority of apatite grains in this section were also found in contact 227 with plagioclase, except Ap#4a and Ap#4b. 228

230 The volatile abundances of apatite in 14053 overlap with those of Mg- and alkali- suite rocks (Fig. 1), which are fluorapatite with greater amounts of Cl than H₂O. The δ^{37} Cl values of 231 apatite in 14053,19 range from $+15.6 \pm 2.2$ ‰ to $+34.3 \pm 2.9$ ‰. H₂O abundances of apatite in 232 233 this sample range from 89 ± 4 ppm to 1662 ± 80 ppm (Fig. 2A; Table 2). The Cl concentrations of apatite in this sample range from 1569 ± 2 ppm to 16054 ± 17 ppm (Fig. 2B; Table 2). 234 Apatite 4a shows the highest δ^{37} Cl value (+34.3 ± 2.9 ‰) whilst having the lowest H₂O content 235 $(89 \pm 4 \text{ ppm})$ and highest Cl content $(16054 \pm 17 \text{ ppm})$ of any apatite measured from this 236 sample. In contrast, Ap#1 has the lowest δ^{37} Cl value (+15.6 ± 2.2 ‰) measured from this 237 sample and the highest H₂O content (1662 \pm 80 ppm) and lowest Cl content (1569 \pm 2 ppm). 238 Both apatite crystals Ap#4a and Ap#1 are found within mesostasis regions although there 239 240 appears to be significantly more fayalite reduction surrounding Ap#4a than Ap#1. Overall, there are strong correlations between increasing δ^{37} Cl values and (a) decreasing H₂O 241 abundances and (b) increasing Cl abundances for apatite in 14053,19 (Fig. 2A-B). There is 242 little intra-region variation, in terms of δ^{37} Cl, in this section except for Area #1 in which the 243 two analyses yielded a difference of ~ 12 ‰. The two heaviest values (> +32 ‰) in this section 244 are from two apatite grains within the same region (area 4), which displays the highest 245 proportion of reduction-related texture. Apatite grains in this region also display resorbed edges 246 compared to apatite within areas 1 and 5 that are characterized by δ^{37} Cl values around +23 to 247 +28 ‰ (except Ap#1). Apatite grains within area 8 also appear to have resorbed edges, and 248 have δ^{37} Cl values of between +21 and +24 ‰. The subhedral apatite grains within areas 1 and 249 5 have higher H₂O contents (>500 ppm) compared to the andehral apatite grains within area 4 250 (<200 ppm). The highest Cl contents have been measured in the subhedral grains found in area 251 252 4.

4.2. *14072*,*13*

In sample 14072,13 five analyses were carried out in five distinct apatite crystals occurring in four different areas (Fig. SM3A-E where B and C are both part of one larger area). All apatite crystals were found within mesostasis regions that were texturally similar to those in 14053,19, although mesostasis regions in 14072,13 generally contained a larger fraction (>30 modal %) of spongy Fe. Large (> 20 μ m) euhedral to sub-euhedral apatite yielded δ^{37} Cl values ranging from +16.3 ± 2.9 ‰ to +40.0 ± 2.9 ‰, with Cl and H₂O abundances ranging from 4167 ± 5 to 14759 ± 15 ppm and 117 ± 6 to 189 ± 9 ppm, respectively (Figs. 2A-B; Table 2).

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263 The volatile abundances of apatite in this thin-section overlap with those of Mg- and alkali-264 suite rocks (Fig. 1). Unlike sample 14053,19, there is no clear correlation between apatite Cl or H₂O abundance and the associated δ^{37} Cl values in 14072,13 (Fig. 2). All of the apatite grains, 265 except in area 7, are in contact with spongy Fe- and K-rich glass, while the mesostasis pockets 266 are surrounded by plagioclase. The lower δ^{37} Cl values of around +16 to +20 ‰ have been 267 measured in euhedral apatite grains, while the heaviest δ^{37} Cl values (+28.8 ± 2.9 ‰ and +40.0 268 \pm 2.9 ‰) are associated with anhedral crystals. This relationship is broadly consistent with 269 what we observed in sample 14053,19. 270

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4.3. *14321,1482*

In sample 14321,1482 four analyses were carried out in three apatite crystals occurring in three different areas (Fig. SM4A-C). Apatite crystals in 14321,1482 are euhedral to subhedral, $\sim 10 \mu$ m in the longest dimension, and were located in mesostasis regions, which contain spongy Fe in areas 3 and 5, fayalite, silica, and K-rich glass. 277

278	The apatite δ^{37} Cl values range from +20.1 ± 0.9 ‰ to +28.6 ± 1.1 ‰ and are associated
279	with Cl abundances of ~5000-8000 ppm and very low H_2O contents < 150 ppm (Figs. 2A-B;
280	Table 2). Although limited in number, the analyses of 14321,1482 are consistent with the
281	ranges of Cl abundances and δ^{37} Cl values measured in most of the apatite grains from samples
282	14053 and 14072. The lowest δ^{37} Cl value in this sample has been measured in area 5 on an
283	anhedral apatite grain in this section, opposite to observations for 14053 and 14072. This grain
284	also is in direct contact with spongy Fe. The other apatite grains within this sample have δ^{37} Cl
285	values between $\sim +24$ and $+29$ ‰ and are all euhedral to subhedral.

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4.4. *14073*,9

In sample 14073,9 fifteen analyses were carried out on nine apatite crystals occurring in five different areas (Fig. SM5A-E). All apatite grains in this sample were located in mesostasis regions, identified by the presence of K-rich glass. The mesostasis regions in 14073, however, are texturally and compositionally different from those in 14053 and 14072, as they do not contain spongy Fe, but interstitial K-rich glass associated with K-feldspar. The apatite grains analyzed here are subhedral, up to 50 μ m in the longest dimension, and are all in contact with K-rich glass, with some containing melt inclusions.

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The analyzed apatite grains are H₂O-poor and Cl-rich compared to typical mare basalts (Fig. 1). The δ^{37} Cl values of apatite from sample 14073,9 display a large range from +16.5 ± 2.2 ‰ to +36.9 ± 2.1 ‰, most of the them clustering between ~ +21 and +28 ‰ (Fig. 2A-B). The Cl and H₂O abundances of these apatite range from 580 ± 1 ppm to 16149 ± 18 ppm and

291 ± 14 ppm to 1081 ± 52 ppm, respectively. Generally, the higher δ^{37} Cl values correspond 300 to low to moderate H₂O contents, while there is no strong correlation between δ^{37} Cl values and 301 Cl abundances (Fig. 2). In some mesostasis areas, such as area 11 (a cluster of apatite crystals) 302 303 in which 5 analyses were carried out, apatite crystals are fairly homogeneous in terms of abundances of H₂O (317 ± 15 ppm to 419 ± 20 ppm) and Cl (1241 ± 2 ppm to 1648 ± 2 ppm) 304 and Cl isotopic composition (+21.0 \pm 2.2 % to 27.5 \pm 2.6 %). In other areas, the intra-region 305 variations of δ^{37} Cl are large, ranging from +16.5 ± 2.2 % to +27.7 ± 2.0 % within a single 306 apatite grain (Ap#12), and between $+25.7 \pm 1.9$ ‰ and $+36.9 \pm 2.1$ ‰ in a single grain analyzed 307 308 in area 19.

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310 *4.5. 14310,171*

Seven analyses were made across four apatite crystals in three areas (Figs. SM6A-C) in 311 thin section 14310,171. Generally apatite was found in mesostasis regions in this sample, 312 although these areas noticeably lack the large amount of K-rich glass observed in other Apollo 313 14 mesostasis regions, particularly 14073,9. The apatite grains in 14310,171 are euhedral to 314 315 subhedral, with the size varying from $> \sim 30 \,\mu\text{m}$ to $\sim 10 \,\mu\text{m}$ in the longest dimension. Apatite is associated with pyroxene, plagioclase, K-feldspar, merrillite, and ilmenite. The δ^{37} Cl values 316 for apatite in this sample range from $+14.6 \pm 1.6$ ‰ to $+25.3 \pm 2.0$ ‰, and apatite Cl and H₂O 317 abundances range from 4597 \pm 8 ppm to 11256 \pm 19 ppm and 95 \pm 3 to 354 \pm 11 ppm, 318 respectively (Table 2). Similarly to apatite in sample 14073,9, elevated δ^{37} Cl values tend to be 319 associated with lower H₂O abundances (Fig. 2A). In this sample, the higher δ^{37} Cl values also 320 321 tend to be associated with higher Cl abundances (Fig. 2B). As in sample 14073,9, the degree of intra-region heterogeneity in δ^{37} Cl values varies across the sample, particularly in area 4. 322 The euhedral apatite grains in this section have the lower δ^{37} Cl values (< +18 ‰), while the 323

heavier Cl isotope values are associated with a smaller ($<10 \mu m$) subhedral apatite grain, apart from those in area 1.

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327 *5.* Discussion

This study provides a comprehensive dataset on the chlorine isotopic compositions of 328 apatite from Apollo 14 samples, including both igneous high-Al basalts and impact melt rocks. 329 As shown in Figure 3, the δ^{37} Cl values measured here mostly cluster within a range of between 330 +15 and +35 ‰, which is consistent with the upper end of the range of δ^{37} Cl values measured 331 in high- and low-Ti mare basalts and with those obtained on KREEP-rich samples (Barnes et 332 al., 2016; Boyce et al., 2015; Sharp et al., 2010a; Tartèse et al., 2014a; Treiman et al., 2014). 333 The heaviest δ^{37} Cl values, of around +35 to +40 ‰, were measured in apatite from samples 334 14053, 14072, and 14073 and are comparable to the heaviest δ^{37} Cl values reported for KREEP-335 rich basalts (Sharp et al., 2010a; Barnes et al., 2016) and KREEP-rich instrusive rocks of the 336 Mg-suite (Treiman et al., 2015; Barnes et al., 2016). The unique petrogeneses of the Apollo 14 337 samples studied here provide an opportunity to evaluate the potential mechanisms for Cl 338 isotope fractionation under lunar magmatic conditions. 339

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341 5.1. Linking assimilation of KREEP to the Cl isotope composition of magmatic apatite

Magmatic degassing of chlorine from the LMO, in the form of metal chlorides, has been invoked to explain the elevated chlorine isotopic compositions of lunar samples (Boyce et al., 2015; Barnes et al., 2016). This hypotheses results in an enrichment of ³⁷Cl in the KREEP-rich residual melts of the LMO, and is supported by the positive correlations observed between bulk-rock incompatible trace element contents (REE, Th) and apatite δ^{37} Cl values (Fig. 4). Our analyses of apatite in five Apollo 14 samples, however, do not show any correlation between

KREEP component (e.g. elevated La/Lu ratios in bulk samples) and elevated δ^{37} Cl values (Fig. 348 4). Petrologically, the high-Al pristine basalts 14053, 14072, and 14321,1482 are all believed 349 to have assimilated an evolved KREEP-rich component even though they are not sensu stricto 350 351 KREEP-basalts (Hui et al., 2011; Neal et al., 1988; Neal and Kramer, 2006). The impact melt samples 14073 and 14310 also contain a significant KREEP component (El Goresy et al., 1971; 352 McKay et al., 1979) but are thought to have formed via the melting of feldspathic regolith or 353 anorthosite material (Hui et al., 2011; Schonfeld et al., 1972). The Apollo 14 samples studied 354 here thus suggest that additional magmatic and/or post-crystallization processes can modify 355 apatite δ^{37} Cl values. 356

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358 5.2. Volatile abundances in Apollo 14 apatite

All of the apatite analyzed here are F-rich, with compositions clustering around the F apex 359 of the apatite volatile ternary (Fig. 1). Volatile compositions of apatite in samples 14072, 360 361 14310, and 14321,1482 plot almost exclusively along the F-Cl binary, in the field typically 362 occupied by apatite from lunar highland samples. Apatite compositions for 14053 and 14073 have a greater H₂O component, consistent with the apatite compositions of KREEP-rich basalts 363 and relatively H₂O-poor mare basalts (Barnes et al., 2014, 2013; Boyce et al., 2010; Greenwood 364 et al., 2011; McCubbin et al., 2015b, 2011, 2010a, 2010b; Tartèse et al., 2014; Tartèse et al., 365 2013; Tartèse et al., 2014b). 366

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The range of measured water contents within apatite in high-Al basalt 14053 (~90 - 1660 ppm H₂O) is similar to the range obtained in previous studies of this sample, from around 200 ppm up to ~2400 ppm H₂O (Greenwood et al., 2011; Boyce et al., 2010; McCubbin et al., 2010; Pernet-Fisher et al., 2014). Similarly, previously measured apatite Cl contents of ~0.17 to 0.47 wt.% in 14053 (Boyce et al., 2010; McCubbin et al., 2010) are within the range of apatite Cl
abundances measured here (~0.16 to 1.6 wt.%).

374

375 Determining the volatile content of the melt from which apatite crystallized, based on the measured volatile contents of apatite, is not trivial given that F, Cl, and OH (reported here as 376 H₂O) share the crystallographic X-site within the apatite crystal lattice. As such, volatiles are 377 essential structural components, meaning that simple Nernst partitioning behavior cannot be 378 applied (Boyce et al., 2014; McCubbin et al., 2015). Apatite, however, is generally considered 379 380 a major sink for F in crystallizing melts (McCubbin, et al, 2015) as crystal chemistry favors preferential incorporation of F, over OH and Cl, into apatite (Boyce et al., 2014; Kusebauch et 381 al., 2015). As F is incorporated into apatite and/or lost via degassing (Ustunisik et al., 2015; 382 383 Ustunisik et al., 2011), total F in the melt would decrease with crystallization, meaning primary 384 apatite would have higher F contents than later grown apatite. If all the samples began with similar F melt content and Cl isotope ratios, this could suggest that apatite with greater F 385 abundances record the initial δ^{37} Cl values of their respective melts. Apatite grains with lower 386 F abundance would, therefore, have grown later and record the δ^{37} Cl isotopic compositions of 387 the melt at the more advanced stages of crystallization. There is a vague correlation between 388 increasing δ^{37} Cl values and decreasing F abundance of apatite (Fig. 5). In sample 14321,1482 389 there are very few F measurements, so we cannot ascertain whether we have analyzed early 390 growing apatite, there is only one stage of apatite growth, or there is no change in apatite F 391 contents (and Cl isotope signatures) with melt evolution. For 14310, there is some correlation 392 between F abundances and δ^{37} Cl values (Fig. 5). Overall, the rough trend displayed by most 393 apatite analysis in samples 14053, 14072, and 14073 could suggest that the initial δ^{37} Cl values 394 of the Apollo 14 melts were around $\sim 20 \pm 5$ ‰ and that subsequent melt evolution has imparted 395 heavier δ^{37} Cl signatures. It is important to stress that this interpretation is only valid if F 396

397 contents and Cl isotope ratios were similar throughout different melts. The different 398 petrogeneses of these samples also suggests it is unlikely they began with the same volatile 399 abundance and isotope signatures. Importantly, however, if crystal chemistry controls 400 dominate apatite compositions, then the chlorine isotopic compositions of apatite can only be 401 explained by increasing the 37 Cl/ 35 Cl of the melt, or apatite after crystallization.

402

403 *5.3. Solar-wind implantation*

404 Apollo 14 sample 14053 is thought to have crystallized as a typical high-Al basalt, but the 405 outer sections were later affected by solar-wind H implantation during its residence in the lunar 406 regolith (Taylor et al., 2004). Subsequently, subsolidus thermal metamorphism (likely induced 407 from ejecta blanket heat) facilitated the permeation of solar-wind H into the rock and led to 408 reduction of localized areas, characterized by reduction-breakdown textures of fayalite to Fe-409 metal and silica, identified by the below reaction (Taylor et al., 2004).

 $Fe_2SiO_4 + 2H_2 = 2Fe^o + SiO_2 + 2H_2O\uparrow$

410

411

412

These reduction-breakdown textures, identified by the presence of Fe-metal and silica, are shown in Figures SM2A, 2B, and 2D. Reduction-breakdown textures are also seen in 14072, and to a smaller extent in 14321,1482. It has also been suggested that La₂O₃ and Ce₂O₃ contents in apatite from 14053, in contact with reduced areas, may have undergone secondary alteration as a consequence of H-reduction (Taylor et al., 2004). If such metamorphism occurred then it is conceivable that the volatile abundances and isotopic composition of apatite in these samples may have been modified (Boyce et al., 2010; Greenwood et al., 2011).

The lack of reduction textures in 14310 and 14073 is important given that these rocks formed from impact melt processing of the lunar regolith, indicating that either (i) such a signature was erased during impact melting or (ii) that these samples did not undergo the surface reduction process, unlike the other samples studied. The second scenario would support late alteration of 14053 (and potentially 14072, as well as 14321,1482) and negligible solarwind alteration of 14310 and 14073.

427

428 5.4. The role of volatile degassing from lunar magmas

Chlorine is incompatible in the major silicate minerals that crystallize from basaltic melts 429 (e.g. Webster et al., 2009). When Cl reaches saturation it will partition into the vapor phase, 430 431 and degas from basaltic melts (Boyce and Hervig, 2008; Patiño Douce and Roden, 2006; Shinohara, 2009; Ustunisik et al., 2011; Ustunisik et al., 2015; Webster et al., 1999). Sharp et 432 al. (2010b) suggested that under anhydrous lunar magmatic conditions the bonding potentials 433 of both isotopes (³⁵Cl and ³⁷Cl) are similar. The kinetic loss of ³⁵Cl is not cancelled out by the 434 loss of 37 Cl via bond incorporation (e.g. HCl_(g)). The melt is then enriched in 37 Cl explaining 435 the heavy δ^{37} Cl values acquired by late-crystallizing apatite. Theoretical modeling of Cl isotope 436 fractionation during degassing of metal chloride species indicates that a δ^{37} Cl increase of up to 437 20 ‰ is expected for 95% Cl loss as FeCl₂ (Sharp et al., 2010a; Ustunisik et al., 2015), which 438 could explain the range in δ^{37} Cl values exhibited by apatite from most mare basalt samples 439 (Barnes et al., 2016; Boyce et al., 2015; Sharp et al., 2010a; Tartèse et al., 2014a). It is important 440 to note that the H << Cl conditions required in the Sharp et al. (2010a) model does not 441 442 necessarily imply that lunar melts were dry, but it does require melt H << Cl at the time of Cl degassing. It should also be noted that other lines of evidence for magmatic degassing from 443 lunar melts is recorded in the literature, through coatings on glass beads (McKay et al., 1972), 444

fractionations of H (Hauri et al., 2015 and references therein), and C (Wetzel et al., 2015) isotope systems. The large inter- and intra-sample δ^{37} Cl variations measured in apatite across Apollo samples, with vastly different petrogenesis seem difficult.

448

449

5.5. Vapor-phase interactions

Near-surface fractionation of Cl isotopes via Cl evaporation (as HCl, as well as organic and 450 metal compounds) has been suggested as a potential mechanism to induce fractionation in 451 452 terrestrial systems (Gola et al., 2005), which is supported by modelling (Richet et al., 1977), as well as experimental work (Huang et al., 1999; Liebscher et al., 2006), and thought to be 453 responsible for elevated signatures (~32 ‰) in lunar granulite 79215 (Treiman et al., 2014). It 454 is, therefore, conceivable that a volatile-rich vapor, enriched in ³⁷Cl, interacted with the late-455 stage Apollo 14 basaltic and impact melts, similar to what has been proposed by Treiman et al. 456 (2014) to account for elevated apatite δ^{37} Cl values in granulite 79215. Vapor phase 457 crystallization of a variety of minerals, including oxides, halides, iron, and alkali, has been 458 reported in vugs within Apollo 14 breccias (McKay et al., 1972). This vapor phase, noted to 459 460 have contained chlorides, has been attributed to thermal metamorphism immediately following the deposition of the Fra Mauro ejecta blanket from the Imbrium Basin (McKay et al., 1972), 461 the source of which would be a volatile-rich rock in the shallow crust. Thermal metamorphism 462 463 has also been attributed to Apollo 14 volcanic rocks 14053 and 14072 undergoing subsolidus alteration, as mentioned above (Taylor et al., 2004). 464

465

466 Vapor-phase metasomatism could have enriched individual mesostasis regions in Cl with 467 minimal effect on their H₂O budgets (if the metasomatic agent was low in H for example), and, 468 at the same time, increased apatite δ^{37} Cl values. Such mechanism could, therefore, induce

heterogeneous increase of apatite δ^{37} Cl values and Cl contents depending on the timing and 469 degree of interaction. No strong correlation between apatite Cl and H₂O abundances and δ^{37} Cl 470 values is expected in this scenario since measured abundances would be variable depending on 471 472 the initial apatite volatile contents. Such a process could also create variations of apatite volatile abundances and isotopic compositions from grain to grain and from mesostasis area to 473 474 mesostasis area in a single sample depending on the apatite size or the local permeability, for example. In the case of granulite 79215, Treiman et al. (2014) suggested that the addition of P 475 476 and halogens due to vapor-phase metasomatism triggered growth of large apatite crystals characterized by homogeneous, elevated δ^{37} Cl values. Although in this same sample, 79215, 477 Barnes et al. (2016) found variations in δ^{37} Cl values on the order of ~10 ‰. Furthermore, the 478 479 Treiman et al. (2014) study suggested apatite crystallization in 79215 was induced from P-rich 480 vapor. Recent work, on S abundances in lunar apatite, has also suggested that metasomatic alteration by a S-Cl-bearing volatile phase is responsible for Cl-S zoning observed in apatite in 481 some mare basalts (Konecke et al., 2017). During the final stages of solidification of the studied 482 483 Apollo 14 samples, a metasomatic agent could have interacted with the melt, altering Cl isotope ratios and abundances. The large variation in δ^{37} Cl values could thus suggest that some apatite 484 formed prior to interaction with a metasomatic agent, while others grew after variable 485 metasomatism. It is also plausible that the high-Al basalts assimilated vapor phase products 486 487 during lava flow on the lunar surface, in a similar way to how variable amounts of KREEP 488 material were assimilated to these basalts (Hui et al., 2011; Hui et al., 2013). This variability in assimilation, and in the original Cl isotope signatures of vapor phase products, could account 489 for the large inter- and intra-sample heterogeneity of Cl isotopes observed in these samples. 490

492 It has been suggested that lunar ejecta blankets, such as the Fra Mauro unit, could have initiate non-volcanic fumarole activity (McKay et al., 1972). Vapors released during 493 crystallization within hot zones (~ 1000 °C) percolate up through colder zones where non-494 495 condensable gases (i.e. Cl) may escape through the ejecta blanket forming fumaroles (Fig. 6; Shearer et al., 2014). This process has also been identified in 'rusty-rock' 66095 (Shearer et 496 al., 2014) and is similar to the mechanism proposed to explain crystallization of large apatite 497 with elevated δ^{37} Cl values in granulite 79215 (Treiman et al., 2014). Vapor condensation has 498 also been proposed as a mechanism to explain volatile contents in lunar glass beads (74220, 499 500 15426) and 66095 (Day et al., 2017). The two samples, 66095 and 79215, have yielded dates around 3.9 Ga (Fischer-Gödde and Becker, 2012; Norman et al., 2006; Snape et al., 2017), 501 502 similar to the Apollo 14 samples studied here (Table 1). Altogether, these samples hint at the 503 widespread occurrence of vapor-related metasomatism during a period when the impact flux 504 on the lunar surface may have been particularly high (Gomes et al., 2005; Morbidelli et al., 2012; Tera et al., 1974). As samples 66095 and 79215 are from landing sites on the western 505 506 limb of the nearside, this work extends the geographical occurrence of vapor-rich mestasomatism on the lunar surface to include the Apollo 14 site on the mid-eastern section of 507 the nearside, hinting at large-scale volatile release during this period, possibly related to the 508 Imbrium impact event. 509

510

511 **6.** Conclusions

512 Understanding processes that have affected the volatile contents and isotopic compositions 513 of lunar samples is important for constraining the volatile budget of the lunar interior. The 514 Apollo 14 samples studied here have provided an opportunity to explore the various processes 515 that can fractionate Cl isotopes in lunar magmatic and surface environments. The interaction

516 with a KREEP component, during the Apollo 14 samples petrogenesis, is expected to have imprinted an elevated δ^{37} Cl signature. Instead, other process(es) must be responsible for the 517 wide-range, elevated, δ^{37} Cl values of the Apollo 14 samples investigated. We propose that 518 magmatic degassing, as first suggest by Sharp et al. (2010) could explain the elevated δ^{37} Cl 519 signature of Apollo 14 melts but that this process alone could not account for the variability of 520 isotopic signatures observed in these rocks. The mechanism we ultimately favor, to explain the 521 large intra- and inter-sample variability in δ^{37} Cl isotope values measured, is variable interaction 522 of late-stage melts with a Cl-rich vapor-phase. The presence of vapor-induced metasomatism 523 524 in these samples points to the presence of wide-spread fumarolic activity on the nearside of the Moon at ~ 4 Ga. 525

526

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Figure Captions

Figure 1: Ternary diagram of apatite X-site occupancy (mol%), assuming that X-site is completely filled with $F + Cl + H_2O$. F was calculated by difference for all analyses expect those with F abundances reported in Table 3. Literature data from McCubbin et al., (2015), and references therein.

Figure 2: δ^{37} Cl data for volcanic samples (see text) 14053, 14072, and 14321,1482 plotted against (A) Cl and (B) H₂O abundances, and for impact melt samples (see text) 14073 and 14310 plotted against (C) Cl concentration (D) H₂O abundances.

Figure 3: All available δ^{37} Cl data plotted against (A) H₂O (ppm), and (B) Cl (ppm) with fields for literature data. Literature data from Barnes et al. (2016), Boyce et al. (2015), Tartèse et al. (2014a), Treiman et al. (2014), and Sharp et al. (2010). NWA refers to KREEP-rich clast in NWA4472 from Tartèse et al. (2014b). Note the difference in VHK and granulite fields between A and B result from the highest δ^{37} Cl values for each rock type not having H₂O abundance associated with them.

Figure 4: All available δ^{37} Cl data for Apollo samples plotted against bulk rock La/Lu. La and Lu abundances averaged from data taken from Lunar Sample Compendium. References are given in SM1 Table 1. Literature data from Barnes et al. (2016), Boyce et al. (2015), Treiman et al. (2014), and Sharp et al. (2010). '14321' refers to 14321,1482.

Figure 5: F abundance of apatite (wt.%) plotted against δ^{37} Cl values for samples in this study. F contents are those either measured (see Table 2) or calculated by difference assuming the X-site is completely filled with F + Cl + H₂O. '14321' refers to 14321,1482.

Figure 6: Schematic diagram of vapor-release metasomatism following impact-events or emplacement of lava flows. After an impact-event or volcanic eruption, a hot zone (~1000 °C) develops underneath the ejecta blanket/lava flow. As crystallization occurs in this hot zone, vapors are released. These vapors travel up through the solidifying ejector blanket/lava flow allowing for vapor interaction with warmed-up/solidifying rock. Cartoon after Shearer et al. (2014) and McKay et al. (1972).

Figure 1



Figure 2







Figure 4



Figure 5







Table 1: Radiometric dates obtained for Apollo 14 samples studied here and their geochemical grouping. All dates are in Ga. Data from a) Husain et al. (1971), b) Papanastassiou and Wasserburg (1971), c) York et al. (1972), d) Compston et al. (1972b), e) Dasch et al. (1987), f) Turner et al. (1972), g) Mark et al. (1974), and h) Tatsumoto et al. (1972). *Rb-Sr data re-processed with updated decay constant, all dates from Hui et al. (2013). **14072 does not belong to any group of high-Al basalts but is geochemically intermediate between Group A and C. Note a crystallization age of 3905 ± 8 Ma has also been determined for 14072 from Pb/Pb dating by Snape et al. (2016).

		Ages	Geochemical Features		
	⁴⁰ Ar/ ³⁹ Ar	Rb-Sr	Rb-Sr*	Group	Crystallization
14053	3.92 ± 0.08^a	3.96 ± 0.04^{b}	3.94 ± 0.03	С	open
14072	4.04 ± 0.05^{c}	3.99 ± 0.09^{d}	3.98 ± 0.15	$A - C^{**}$	open
			3.98 ± 0.09		
14321,1482				В	open
14073	3.88 ± 0.05^{e}	3.88 ± 0.04^{a}	3.86 ± 0.02	impact melt	closed
1/310	$3.88 \pm 0.05^{\text{f}}$	$3.94\pm0.03^{\text{g}}$	3.85 ± 0.02	impact melt	closed
14310	5.00 ± 0.05	3.84 ± 0.04^{h}	3.92 ± 0.06		
			3.90 ± 0.19		

Table 2: Measured Cl isotopic values (‰), and background corrected Cl (ppm), H_2O (ppm), and F (wt.%) abundances of apatite in the Apollo 14 samples analyzed in this study. (B) and (C) refer to Fig.2 panel for 14072,13.

Sample	δ ³⁷ Cl	2σ	Cl	2σ	H ₂ O	2σ	F	2σ
-	(‰)	(‰)	(ppm)	(ppm)	(ppm)	(ppm)	(wt.%)	(‰)
Sample 14053,19								
14053_A1_Ap#1	15.6	2.2	1569	2	1662	80	3.38	0.04
14053_A1_Ap#2	27.1	2.1	1967	2	601	29	3.18	0.03
14053_A4_Ap#4a	34.3	2.9	16054	17	89	4.3	2.64	0.03
14053_A4_Ap#4b	32.5	2.9	13332	14	218	11	2.44	0.03
14053_A5_Ap#5a	22.6	3.1	3292	4	526	25	3.19	0.03
14053_A5_Ap#5b	27.9	3.0	7109	8	743	36	3.00	0.03
14053_A8_Ap#8a	24.0	3.1	2251	3	779	38		
14053_A8_Ap#8b	20.8	3.1	3263	4	1292	62		
Sample 14072,13								
14072_A7_Ap#3	19.7	3.0	8589	10	189	9	3.00	0.03
14072_A3_Ap#1(B)	16.3	2.9	14759	15	140	7	3.53	0.04
14072_A3_Ap#1(C)	20.0	3.0	4167	5	117	6		
14072_A4_Ap#1	40.0	2.9	10737	12	167	8	3.37	0.04
14072_A6_Ap#1	28.8	2.9	9580	11	160	8	2.79	0.03
Sample 14321,1482								
14321,1482 A3 Ap1a	28.6	1.1	5117	9	27	1		
14321,1482 A3 Ap1b	24.2	1.1	5549	10	34	1		
14321,1482 A4 Ap1a	25.4	1.0	7897	14	140	5		
14321,1482_A5_Ap2a	20.1	0.9	6414	10	27	1		
Sample 14073,9								
14073_A11_Ap#1	27.5	2.6	1241	2	346	17	3.04	0.03
14073_A11_Ap#2	23.7	2.3	1421	2	419	20		
14073_A11_Ap#3	24.1	2.2	1648	2	346	17		
14073_A11_Ap#4	21.0	2.2	1479	2	360	17		
14073_A11_Ap#5	22.5	2.3	1254	2	317	15		
14073_A12_Ap#a	16.5	2.2	4317	5	1081	52		
14073_A12_Ap#b	27.7	2.0	4713	5	766	37		
14073_A12_Ap#c	22.8	2.1	4021	5	572	28		
14073_A12_Ap#d	16.5	3.1	580	1	893	43		
14073_A17_Ap#a	22.3	2.0	6157	7	929	45		
14073_A17_Ap#b	24.4	1.9	16149	18	291	14		
14073_A18_Ap#a	34.3	2.4	2097	3	588	28	3.46	0.04
14073_A19_Ap#a	36.9	2.1	12146	13	493	24	2.73	0.03
14073_A19_Ap#b	25.8	1.9	8311	9	598	29		
14073_A19_Ap#c	25.7	1.9	8033	8	649	31		
Sample 14310,171								
14310_A1_Ap#1	14.6	1.6	6962	12	243	8		
14310_A1_Ap#2	15.1	1.7	4597	8	179	6		
14310_A2_Ap#1a	14.6	1.6	11256	19	354	11		
14310_A2_Ap#1b	22.8	2.0	9992	18	105	4		

14310_A2_Ap#1c	25.3	2.0	10654	19	95	3	
14310_A2_Ap#2	18.6	2.0	10121	19	95	3	
14310_A5_Ap#1	18.2	2.1	7238	13	251	8	