1	Nucleosynthetic vanadium isotope heterogeneity of the early
2	solar system recorded in chondritic meteorites
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18 Abstract - Vanadium (V) isotopes have been hypothesized to record irradiation processes in the early solar system through production of the minor ⁵⁰V isotope. However, because V only 19 20 possesses two stable isotopes it is difficult to distinguish irradiation from other processes such as 21 stable isotope fractionation and nucleosynthetic heterogeneity that could also cause V isotope 22 variation. Here we perform the first detailed investigation of V isotopes in ordinary and 23 carbonaceous chondrites to investigate the origin of any variation. We also perform a three-24 laboratory inter-calibration for chondrites, which confirms that the different chemical separation 25 protocols do not induce V isotope analytical artifacts as long as samples are measured using 26 medium resolution multiple collector inductively coupled plasma mass spectrometry (MC-ICPMS). Vanadium isotope compositions $({}^{51}V/{}^{50}V)$ of carbonaceous chondrites correlate with 27 previously reported nucleosynthetically derived excesses in ⁵⁴Cr. Both ⁵¹V and ⁵⁴Cr are the most 28 29 neutron-rich of their respective elements, which may suggest that pre-solar grains rich in r-30 process isotopes is the primary cause of the V-Cr isotope correlation. Vanadium isotope ratios of ordinary chondrite groups and Earth form a weaker correlation with ⁵⁴Cr that has a different 31 32 slope than observed for carbonaceous chondrites. The offset between carbonaceous and non-33 carbonaceous meteorites in V-Cr isotope space is similar to differences also reported for 34 chromium, titanium, oxygen, molybdenum and ruthenium isotopes, which has been inferred to 35 reflect the presence in the early solar system of two physically separated reservoirs. The V 36 isotope composition of Earth is heavier than any meteorite measured to date. Therefore, V 37 isotopes support models of Earth accretion in which a significant portion of Earth was formed 38 from material that is not present in our meteorite collections.

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41 **1. Introduction**

42 The early solar system was chemically heterogeneous on both temporal and spatial scales, 43 which is exemplified when comparing the icv outer and rocky inner solar system that preserve 44 major, and minor elemental and isotopic differences (Morbidelli et al., 2000; Morbidelli et al., 45 2012; Robert et al., 2000). However, the compositional heterogeneity not only spans the vast 46 distances between planets, it can also be observed for different chondritic meteorites 47 (e.g.Burkhardt et al., 2011; Carlson et al., 2007; Clayton, 1993; Qin et al., 2010; Trinquier et al., 48 2007; Trinquier et al., 2009) as well as in different components of individual chondrites 49 (Clayton, 1993; Gerber et al., 2017; Trinquier et al., 2009; Zinner, 1998). In particular, there has 50 been substantial focus on isotopic differences between meteorites and the origin of such 51 variations (Burkhardt et al., 2011; Carlson et al., 2007; Qin et al., 2010; Trinquier et al., 2009). 52 Much of the isotopic variation can be explained through heterogeneous distribution/thermal 53 mobilization within the solar system of various presolar particles that preserve extremely large 54 isotope anomalies (e.g. Zinner, 1998). These particles constitute a very small fraction of bulk 55 meteorites and hence produce overall relatively small bulk meteorite/planetary isotope 56 heterogeneity.

Alternative processes have been suggested to produce both stable and radiogenic isotope heterogeneity within the early solar system. In particular, high fluxes of charged particles that likely emanated from the young sun (Feigelson, 2010; Shu et al., 1997; Shu et al., 2001) could have caused irradiation of solar system material, producing an array of stable and radioactive isotopes (Gounelle et al., 2006; Lee et al., 1998), although the probability of such processes have been questioned (Desch et al., 2010; Wood, 2004). If irradiated material became heterogeneously distributed in early formed solids, such as calcium aluminum rich inclusions (CAIs) or chondrules, then their isotopic anomalies could theoretically have been heterogeneously distributed within meteorites or potentially even on planetary scales. To date, however, the best evidence for such processes has primarily been observed for the radioactive isotope ¹⁰Be (Chaussidon et al., 2006; McKeegan et al., 2000), whereas other isotopes have been difficult to confirm as originating from early solar system irradiation (Desch et al., 2010; Shen et al., 1994).

69 Vanadium (V) isotope systematics are susceptible to the production of significant isotope 70 anomalies by irradiation processes because high-energy irradiation can produce the light isotope, ⁵⁰V, mainly from the target nuclei ⁴⁸Ti, ⁴⁹Ti, ⁵⁰Ti and ⁵²Cr (Burnett et al., 1965; Gounelle et al., 71 72 2006; Hopkins et al., 2018; Lee et al., 1998; Sossi et al., 2017). The first high-precision V 73 isotope data for meteorites found that, on average, meteorites were isotopically lighter by $\sim 1\%$ 74 compared to estimates for the Bulk Silicate Earth (BSE) (Nielsen et al., 2014). However, since V 75 has only two isotopes, it was not possible to distinguish between mass dependent (e.g. isotope 76 fractionation processes) and independent (e.g. irradiation or nucleosynthetic anomalies) isotope 77 effects. Therefore, it was difficult to determine the exact cause for the V isotope difference 78 between Earth and meteorites. Here, we perform a more detailed investigation of V isotope 79 compositions in chondritic meteorites, including the first data for enstatite chondrites. We 80 employ improved chemical separation and V isotope measurement procedures compared to the 81 previous meteorite work, alongside an inter-lab calibration of two meteorite samples amongst 82 three labs using different analytical protocols. Our re-examination of the V isotope composition 83 of chondritic materials aims to determine if chondrites preserve V isotope variations and, if so, 84 what the likely origin of V isotope heterogeneity in chondrites is.

- 86 **2. Methods**
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88 *2.1. Sample preparation*

89 All samples were dissolved as ~ 100 mg chips. Either directly as received from Harvard 90 Museum of Natural History (HMNH) or NASA-JSC by breaking off small chips from larger 91 pieces of meteorite. All samples were free of fusion crust and saw marks. The chips were rinsed 92 in MQ H₂O to remove surficial dust and first dissolved in 1:1 concentrated HNO₃-HF in teflon 93 beakers on a hotplate at ~130°C overnight. The samples were ultrasonicated repeatedly to ensure 94 all silicates became exposed to the HF solution. After evaporation, 5ml of concentrated HNO₃ 95 was added and samples were placed in quartz vessels for further dissolution in an Anton Parr 96 high pressure asher (HPA) at 260°C and ~100 bars pressure for 2.5 hours. This treatment 97 effectively attacks both fluorides remaining after the HF dissolution and refractory minerals that 98 are not easily dissolved. After the HPA treatment samples were transferred back into teflon vials, 99 evaporated, and re-suspended in concentrated HNO₃ and fluxed until no residues were visible in 100 the samples. Treatment with aqua regia and further sonication was applied as necessary to fully 101 dissolve the samples. The only exception was the enstatite chondrite, St Marks, where a residue 102 of graphite was still present after two digestions in the HPA. Finally, each sample was dissolved 103 in 1.3ml 0.8M HNO₃ in preparation for liquid ion exchange chromatography.

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105 2.2. Interlaboratory comparison of contrasting ion exchange chromatography procedures

106 To investigate whether any analytical artifacts to meteorite analysis may be introduced by 107 different chemical separation procedures, we undertook an inter-laboratory comparison of two 108 meteorites that were analysed in three labs: Woods Hole Oceanographic Institute (WHOI), Florida State University (FSU) and Imperial College London (ICL). All samples (both for the inter-lab comparison and the wider WHOI dataset) were digested in the NIRVANA laboratory at WHOI as described in 2.1. Splits of digested comparison samples were sent to ICL and FSU. Samples processed at ICL purposefully employed the exact chemical separation procedure described in Nielsen et al. (2011) to allow direct comparison with the meteorite data in Nielsen et al. (2014).

The yields in all three labs were monitored by comparing the amount of V recovered from the column procedure with that expected based on the concentrations measured using ICP-MS (Table S2 and S3). All samples had yields between 85 and 100%. Total procedural blanks were also monitored for each set of samples processed and were always <2ng, which is insignificant compared with the amount of V processed (>1000ng) and thus no blank correction is required.

The chemical separation procedures used at WHOI and FSU labs rely on the same principles as those outlined by Nielsen et al (2011) and Wu et al (2016), but differ in some details. In the following we outline the key differences between chemical separations and mass spectrometric protocols.

124 2.2.1. WHOI chemical separation of V

The total procedure involved four individual ion exchange columns. The first column used AG 50W-X8 cation exchange resin and was a modified version of the cation exchange column presented in Wu et al (2016). In the modified version, 3ml of AG 50W-X8 cation resin is loaded into quartz columns with a stem inner diameter of 6mm and ~150mm height. In principle, the AG 50W-X12 resin utilized by Wu et al (2016) has a larger sample capacity and is, therefore, a more flexible procedure as it places less strict limits on the amount of sample that can be processed. However, AG 50W-X12 is more expensive than AG 50W-X8 and the two resins

132 otherwise operate very similarly. After resin had been loaded it was cleaned with 10ml of 50% 133 HNO₃ and then re-equilibrated with 3x4ml of 0.8M HNO₃. Onto each column 1.3ml of sample in 134 0.8M HNO₃ was loaded. Subsequently, 2x3ml of 0.1MHF+0.8M HNO₃ was added to remove Ti 135 and Al. This step was followed by elution of V in 29ml of 0.8M HNO₃. As also outlined in Wu 136 et al (2016) we find that all major elements except for Na and K are retained on the column 137 while V is eluted quantitatively. However, our column also effectively separates Mg from V, 138 perhaps because 0.8M HNO₃ is used as opposed to 1M HNO₃ (Wu et al., 2016). Varying 139 amounts of sample mass (e.g. total mg rock) or V mass (e.g. total µg of V) loaded onto the column shifts the V elution peak (Wu et al., 2016) and therefore the sample mass loaded was 140 141 restricted to between 10-20mg and the total mass of V loaded onto the column never exceeded 142 6µg. Following the cation exchange column, samples were evaporated to dryness, refluxed in 143 aqua regia overnight at 135°C, evaporated, refluxed in 1:1 nitric acid:hydrogen peroxide, 144 evaporated at 135°C and finally converted to chloride form by fluxing in HCl. Samples were 145 then redissolved in ~ 10 ml 0.01M HCl in preparation for the anion exchange column that uses 146 1ml AG1-X8 resin. Here we followed the same procedure as outlined in Nielsen et al (2011) 147 where addition of H₂O₂ to the samples immediately before loading onto the column results in V 148 strongly binding to the resin. After the 1ml anion exchange column we repeated the same anion 149 column in miniaturized form twice using 0.15ml of AG1-X8 resin. The only modification for the 150 miniaturized columns was that we eluted matrix elements (trace Cr and Ti) in 0.1M HCl+2% 151 H₂O₂, which we found removed the remaining trace Ti more effectively than 0.01M HCl+2% 152 H_2O_2 without incurring any loss of V. However, even with the more efficient Ti removal, we 153 found that two miniaturized 0.15ml AG1-X8 resin columns were required to remove Cr effectively, which is likely due to the very high Cr/V ratios (~25-80) found in most chondritic meteorites compared with Cr/V < 1 found in most terrestrial rocks (except peridotites).

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2.2.2. FSU chemical separation of V

157 The purification of V was conducted with a four-step ion-exchange procedure by coupling 158 cation- and anion-exchange columns after Wu et al., (2016), with only minor modification as 159 shown below. For the cation resin AG50W-X12 (200-400 mesh), we load samples in 1ml of 160 0.8M HNO₃ and then elute matrix elements with 2x2ml of 0.8M HNO₃+0.1M HF and then 1ml 161 of 0.8M HNO₃. Vanadium was then collected with 19 ml of 1.2M HNO₃. The cation-exchange 162 column is run twice to fully remove matrix elements, especially Ti and Fe. For each sample the aliquots before and after the "V-cut" were collected to monitor for any V-loss during the 163 164 chromatography process. Following the cation exchange column, samples were evaporated and 165 refluxed in aqua regia overnight at 135°C and then evaporated. Samples were then re-dissolved 166 in 1ml 0.01M HCl, which is ready for the anion exchange column that uses 1.4ml AG1-X8 resin 167 as described by Wu et al., (2016). A mini-column with 0.1ml AG1-X8 resin column was then 168 applied to further remove Cr exactly as described in section 2.2.1. Yields and blanks for the FSU 169 separation procedure were similar to those generated at WHOI.

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171 2.3. Vanadium isotope composition measurements

The major analytical difference between the original method of Nielsen et al. (2011) compared with almost all subsequent techniques is that the original method employed low mass resolution (Δ M/M ~ 400) whilst subsequent studies used medium mass resolution (Δ M/M ~ 4000) where all major molecular interferences can be resolved (Hopkins et al., 2018; Nielsen et al., 2016; Schuth et al., 2017; Sossi et al., 2017; Sossi et al., 2018; Wu et al., 2016). Medium resolution was not practical during analytical development at Oxford because of the much lower transmission for the Nu Plasma HR MC-ICPMS (~0.5 nA for a solution with 1 µg/ml V(Nielsen et al., 2011) compared with the ThermoFinnegan Neptune MC-ICP-MS whose low resolution V transmission is more than 10 times higher.

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2.3.1 Mass spectrometry at WHOI and FSU

All samples were analyzed using MC-ICPMS. The labs at FSU and WHOI house Thermo Scientific Neptune instruments. Sample analysis protocols were similar at WHOI and FSU and follow standard-sample bracketing procedures as described previously (Nielsen et al., 2011) and used desolvating nebulizer systems (Aridus II desolvator) that produced ion beam intensities in medium resolution mode of ~1.5-3 nA ⁵¹V for a solution with 1 µg/ml V (Nielsen et al., 2016). The isotopes of mass 49, 50, 52 and 53 are collected with conventional $10^{11} \Omega$ resistors, whereas mass 51 is collected with a $10^{10} \Omega$ resistor to accommodate the ions beams >1nA from ⁵¹V.

190 Vanadium isotope compositions are reported relative to the Alfa Aesar (AA) V specpure
191 solution (Lot #91-092043G) introduced by Nielsen et al. (2011) in conventional permil notation
192 as:

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$$\delta^{51} V_{AA} (in \%) = 1000 \times \left[\left({}^{51} V / {}^{50} V_{sample} - {}^{51} V / {}^{50} V_{AA} \right) / {}^{51} V / {}^{50} V_{AA} \right]$$

Interspersed between each sample are analyses of a BDH chemicals vanadium solution, which has an isotope composition of $\delta^{51}V_{AA} = -1.20$ based on analyses in 7 different labs worldwide (Nielsen et al., 2016; Nielsen et al., 2011; Prytulak et al., 2017; Schuth et al., 2017; Sossi et al., 2017; Sossi et al., 2018; Wu et al., 2016).

198 In order to correct for isobaric interferences of 50 Ti and 50 Cr on 50 V we monitored 49 Ti, 52 Cr 199 and 53 Cr. To correct accurately for these interferences it is necessary to use a mass bias

correction on the ⁴⁹Ti/⁵⁰Ti and ⁵³Cr/⁵⁰Cr isotope ratios (Nielsen et al., 2011; Wu et al., 2016) 200 201 because the ion beams of Ti and Cr are so small that a precise mass bias coefficient cannot be 202 determined during the V isotope measurements. As previously described (Wu et al., 2016), we 203 monitored the mass bias of Cr and Ti by measuring pure 50 ng/ml Alfa Aesar specpure solutions 204 every time the mass spectrometer was re-tuned. The obtained mass bias coefficients were then used to calculate the true ⁵⁰Ti and ⁵⁰Cr ion beam that were subtracted from the total signal on 205 206 mass 50. Due to the efficient separation of V from Cr and Ti these corrections were always less 207 than 15‰ with the majority <5‰. These levels of interferences are relatively simple to correct 208 for precisely and accurately and various doping tests as well as agreement between different labs 209 for USGS reference materials (Prytulak et al., 2011; Wu et al., 2016) have shown that these 210 corrections do not compromise data quality.

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212 2.3.2 Mass spectrometry at ICL

213 Similar to WHOI and FSU, V isotope measurements at ICL were also made by MC-ICPMS, 214 but instead employing a Nu II Instrument. Samples were introduced via a glass expansion 215 nebulizer with an uptake rate of ~ 120 μ /min followed by desolvation via a Nu instruments DSN 216 100. Measurements were made by sample-standard bracketing as described in Nielsen et al. 217 (2011) with the same AA solution as above. Analyses of the secondary solution standard BDH 218 were interspersed with the unknown meteorite samples. Samples were run in medium resolution as 600 ng/ml solutions, yielding typical ion beam intensities for 51 V of ~0.4 nA for a solution 219 220 with 1 μ g/ml.

221 The Nu II instrument at ICL is equipped with three $10^{12}\Omega$ resistors, upon which the signals 222 for masses 53, 50 and 49 are collected whilst all other masses of interest (52, 51) are collected on

standard $10^{11}\Omega$ resistors. Instead of measuring pure Cr and Ti solutions at the beginning of an 223 224 analytical session and applying it to all subsequent measurements (Wu et al., 2016; Nielsen et al., 2016), we are able to more precisely measure the minor 49 Ti and 53 Cr beams using $10^{12}\Omega$ 225 resistors to derive and account for the isobaric contribution of ⁵⁰Cr and ⁵⁰Ti on the minor ⁵⁰V 226 227 isotope. For the case of the meteorite samples, the extended chemical procedure of Nielsen et al. 228 (2011) is very efficient at removal of Cr and Ti such that the magnitude of the Cr and Ti correction from raw ${}^{51}V/{}^{50}V$ ratio to Cr and Ti corrected ${}^{51}V/{}^{50}V$ ratio was always on the order of 229 230 0.6%, and always less than 1.0%.

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3. Comparison with previous studies and interlaboratory calibration

234 The V isotope compositions of two carbonaceous chondrites investigated here (EET 92002 235 and ALH 83100) were reported previously (Nielsen et al., 2014). The values obtained for these 236 two chondrites, as well as all other chondrites studied here (Table 1), exhibit V isotope 237 compositions that are significantly heavier by up to 0.9% compared with previous chondrite data 238 (Nielsen et al., 2014). Indeed, all bulk compositions of chondrites determined here are 239 significantly heavier than previously reported (Nielsen et al., 2014). In order to assess the 240 precision and accuracy of the new measurements for chondrites, we undertook an inter-241 laboratory calibration of two chondrites (NWA753 and DOM 08006) to offer some clues to the 242 cause of the discrepancy.

The results of these analyses (Table 2), show very good agreement between the labs, despite the different chemical separation protocols (Section 2). Hence there is clearly a systematic difference between the two meteorite data sets that appears unrelated to the samples chosen for

246 study, any potential meteorite heterogeneity, or the chemical separation protocol. We suggest 247 that the most likely explanation for the disagreement between the data from Nielsen et al. (2014) 248 and the current work is related to the different mass spectrometric protocols employed in Nielsen 249 et al. (2014). These protocols utilized low resolution mass spectrometry, which does not allow 250 separation of polyatomic isobaric interferences. Therefore, the ion exchange chemical separation 251 procedures must effectively remove elements that can generate polyatomic interferences. As 252 shown previously, different sulfur-oxygen (S-O) molecules produce interferences that uniformly 253 make V isotope compositions appear lighter than they are (Nielsen et al., 2016). This effect was 254 inferred to be minor on the Nu Plasma (Nielsen et al., 2011), but is much more pronounced for 255 the Neptune due to its higher transmission efficiency of low-mass elements (Nielsen et al., 256 2016). In medium resolution mode, however, S-O interferences are separated efficiently from all 257 monitored isotopes of V, Ti and Cr such that even if some sulfur remains in the sample matrix, 258 then S-O interferences have a negligible effect on the measured V isotope ratios. This conclusion 259 is underscored by the fact that there is no difference in V isotope compositions for the interlab 260 calibration samples despite WHOI and FSU utilizing cation exchange resin, which effectively 261 removes sulfate from the sample V, whereas ICL purposefully processed the inter-laboratory 262 meteorite samples with the original chemical separation procedure of Nielsen et al. (2011) for 263 comparison, making it likely that some S remained in the separated V fraction. The agreement 264 between WHOI, FSU and ICL for the meteoritic samples despite their different separation 265 protocols and instrumentation strongly supports that the root of the discrepancy in isotopic 266 composition is directly related to the fact that low resolution measurements are affected by 267 remaining S in the V fraction, an issue exacerbated in S-rich samples such as chondritic 268 meteorites.

269 It is notable that every attempt was made to rigorously evaluate the previous meteorite data 270 for analytical artifacts both by analyzing multiple replicates of all samples and by conducting a 271 spike addition test for the CV carbonaceous chondrite Allende whereby splits of dissolved 272 meteorite and spike in variable proportions were mixed prior to V separation (Nielsen et al., 273 2014). The data obtained for these mixing experiments produced a mixing line between the artificially ⁵⁰V-enriched spike (VISSOX, see Prytulak et al. 2011) and Allende V, which 274 275 suggested that analytical artifacts were likely minor. The uncertainties on individual Allende-276 spike mixtures in this first high precision V isotope dataset were relatively large (2SD 0.09-277 0.42‰) such that a robust York regression (York et al., 2004) of the Allende-spike mixture 278 isotope data that also utilizes 10% (2sd) errors on the concentration of Allende returns a best estimate for unspiked Allende of $\delta^{51}V_{AA} = -1.79 \pm 0.69\%$ (Table S1), which is within error of 279 the value obtained for CV3 chondrites measured here of $\delta^{51}V_{AA} = -1.13 \pm 0.04\%$ (Table 1). 280 281 However, in all likelihood the Allende-spike mixtures were also affected by ~0.3-0.6‰ 282 analytical artifacts due to insufficient separation of sulfur from sample vanadium, which caused 283 the obtained mixing line to artificially regress close to the value obtained for unspiked Allende measurements (e.g. $\delta^{51}V_{AA} = -1.66 \pm 0.13\%$). This highlights that it is possible to encounter 284 285 systematic errors on stable isotope measurements that, even when conducting spike addition 286 tests, appear to produce accurate data. With hindsight, in the case of the analytical artifacts on 287 Allende-spike mixtures, it may have been relatively simple to detect these if a larger proportion 288 of the total V (e.g. >80%) processed was spike, because offsets to lighter values might have 289 precluded regression of the data through the isotope composition of the pure spike.

Addition of the cation exchange chromatographic column (Wu et al., 2016) has improved not only separation of most major elements but also aided efficient removal of S, which must further diminish any S-based isobaric interferences or mass bias matrix effects. Importantly, however, non-spectral matrix effects from S-based compounds do not appear to have any notable effect as long as samples are analyzed in medium resolution, as illustrated by the excellent agreement with results from ICL without a cation exchange chromatographic column.

296 Finally, it appears that only previously published meteorite data were compromised by 297 significant S-O interferences. Measurement of S-poor terrestrial silicate reference materials show 298 good agreement between the original low resolution method (Prytulak et al., 2011), studies using 299 medium resolution (Schuth et al., 2017; Sossi et al., 2018; Wu et al., 2018b; Wu et al., 2016), 300 and new measurements of reference materials processed alongside the meteorite comparison samples (Table 3). The largest variance in δ^{51} V of about 0.33‰ is found in BCR-2, which could 301 302 have been contaminated during processing in steel jaw crushers and other metal-rich equipment 303 (Woodhead and Hergt, 2000). Since measurements of this reference material were not made 304 from the same jar, it is possible that the observed variance is explained by powder heterogeneity. 305 Certainly, the agreement of multiple jars of BIR1a and BHVO-2 is notably superior to BCR-2. 306 Overall, given the excellent agreement with terrestrial silicate reference materials made in 307 multiple labs by multiple techniques, it is very unlikely that terrestrial silicates measured with the 308 original low resolution MC-ICPMS technique have been significantly impacted, which is also 309 underscored by the agreement between the original and recent measurements of mid ocean ridge 310 basalts (Prytulak et al., 2011; Prytulak et al., 2013; Prytulak et al., 2017; Wu et al., 2018b).

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312 **4. Discussion**

313 We present results for 10 carbonaceous chondrites and 11 ordinary chondrites. Overall the 314 data displays variation of $\sim 0.3\%$ (Table 1) with about the same variation observed for ordinary 315 and carbonaceous chondrites. By comparison, the V isotope variation in chondrites is much 316 smaller than what has been reported for terrestrial samples, which span more than 2‰ (Prytulak 317 et al., 2013; Prytulak et al., 2017; Wu et al., 2018a; Wu et al., 2018b; Wu et al., 2016). However, 318 most of the terrestrial variation likely originates from isotope fractionation that occurs in environments where the multiple different valence states of V (V^{2+} , V^{3+} , V^{4+} and V^{5+}) can 319 320 partition isotopes between different reservoirs (Wu et al., 2015). Since bulk chondrites show 321 little evidence of processes that are governed by variable redox, it is not surprising that terrestrial 322 samples register much more V isotope variation that bulk chondrites.

323 Given the external measurement uncertainties, most of the data are within error of each other, which can be computed as an overall V isotope composition for chondrites of $\delta^{51}V_{AA}$ = -324 1.20 ± 0.22 (2sd). However, if the majority of the measurement uncertainty arises from counting 325 326 statistical errors (Nielsen et al., 2016), then we can calculate 2se errors for groups of meteorites 327 that are likely to be characterized by identical V isotope compositions (e.g. classes of 328 carbonaceous and ordinary chondrites that likely represent the same parent body). This means of 329 assigning error is further supported by the fact that different meteorites from the same group are 330 all within error of each other. With these uncertainties calculated for each group of carbonaceous 331 chondrites investigated there are significant differences in V isotope composition between 332 several of the groups (Table 1). These V isotopic variations could be due to stable isotope 333 fraction, variable proportions of irradiated components (most likely refractory inclusions) or 334 heterogeneous distribution of nucleosynthetically anomalous material. In the following we 335 investigate each of these three possibilities and discuss them in the context of literature data.

337 4.1. Stable isotope fractionation processes

338 Bulk chondritic meteorites can preserve signatures of stable isotope fractionation processes 339 most commonly through either metamorphic/metasomatic redistribution on a parent body 340 (Wombacher et al., 2008) or due to nebular condensation/evaporation processes during formation 341 of the parent body (Moynier et al., 2011). The elements most susceptible to these processes are 342 either relatively volatile or mobile in fluids. Since V is both relatively refractory ($T_c(50\%) \sim 1430$ 343 K) and immobile during aqueous alteration (Kelley et al., 2003; Lodders, 2003; Prytulak et al., 344 2013), it is not expected that V isotopes were fractionated by either metamorphic/metasomatic or 345 condensation/evaporation processes that operated during the accretion of chondritic parent 346 bodies. This inference is supported by the lack of V isotope fractionation observed during 347 hydrothermal alteration of terrestrial rocks (Prytulak et al., 2013). Furthermore, our data set for L 348 chondrites cover a wide range of metamorphic grades from L3.0 to L6 (Table 1), which reveals 349 no V isotope fractionation during parent body metamorphism. Lastly, we can also investigate 350 potential nebular or parent body condensation/evaporation processes by normalizing the V 351 concentrations in the carbonaceous chondrites to those of significantly more refractory element 352 such as Al (Fig. 1a). However, all carbonaceous chondrites investigated here exhibit Al/V ratios 353 within error of each other, suggesting that partial condensation or volatilization of V was not 354 significant on carbonaceous chondrite parent bodies and is not the principle cause of the 355 observed V isotope variation. Similarly there is no correlation with an indicator of volatile 356 element depletion such as Al/Mn ratios (Fig. 1b)

An alternative isotope fractionation mechanism could occur due to redox gradients in a parent body, where V isotopes potentially would be redistributed across these boundaries. Such a process might explain why CK chondrites preserve the lightest V isotope composition among

carbonaceous chondrites (Table 1), because CK chondrites represent the most oxidized 360 361 carbonaceous chondrite parent body (Kallemeyn et al., 1991; Righter and Neff, 2007). However, 362 the Rumuruti chondrites represent one of the most oxidized meteorite parent bodies (Kallemevn 363 et al., 1996) and the R3.9 NWA 753 does not exhibit V isotope compositions lighter than other 364 chondrites (ordinary or carbonaceous), which would argue against redox-driven V isotope 365 fractionation processes. This conclusion is furthermore supported because many redox-driven 366 processes inferred to operate on parent bodies manifest themselves through fluid 367 metasomatism/metamorphism (Wang and Lipschutz, 2007; Wombacher et al., 2008), which we 368 argued above does not cause V isotope fractionation based on the invariable V isotope 369 compositions observed in L chondrites as well as altered terrestrial basalts.

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371 *4.2. Variable proportions of irradiated material*

372 Several theoretical studies have predicted that refractory inclusions should be enriched in ⁵⁰V relative to average chondrite material due to production during irradiation with high-energy 373 particles during the T-Tauri phase of the sun (Gounelle et al., 2006; Lee et al., 1998). The 374 production of ⁵⁰V has been a particular focus primarily because the extremely high natural 375 ${}^{51}V/{}^{50}V$ ratio (~415), which registers a larger change in the ratio for a small amount of ${}^{50}V$ 376 377 produced. The theoretical calculations appear to be supported by recently published V isotope 378 data for a small set of CAIs that exhibit values that range from broadly chondritic to as light as $\delta^{51}V_{AA} = -5.7\%$ (Sossi et al., 2017). Given that CAIs generally contain V abundances up to 379 380 approximately ten times higher than chondrites (Sylvester et al., 1993), it might be inferred that 381 heterogeneous distribution of CAIs and other refractory inclusions should generally lead to 382 lighter V isotope compositions in carbonaceous chondrites that contain the largest proportions of 383 refractory inclusions. However, the lightest V isotope compositions recorded here are found in 384 CK chondrites that are reported to contain the lowest abundances of refractory inclusions of all 385 carbonaceous chondrites (Kallemeyn et al., 1991), which would suggest that V isotopes in the 386 bulk chondrites studied here are not controlled by the abundance of refractory inclusions. Of 387 course, distribution of refractory inclusions in carbonaceous chondrites is highly heterogeneous 388 and it is possible that our V isotope data simply reflect higher proportions of refractory 389 inclusions in the CK and CO fragments analyzed relative to CV, CM and CR fragments. 390 However, if refractory inclusions would exert the primary control on the observed V isotope 391 variations, then it seems fortuitous that multiple fragments of three different CO chondrites all 392 display the exact same V isotope composition, since it would suggest that these all had a small, 393 but identical amount of refractory inclusion included within them. In addition, we also measured 394 two different fragments of five of the carbonaceous chondrites studied here (Table 1). These 395 duplicate fragments all exhibit identical V isotope compositions, which, like the arguments 396 presented for the CK and CO chondrites, would require the exact same amount of refractory 397 inclusions in the two fragments of each meteorite. Given the generally heterogeneous 398 distribution of refractory inclusions in carbonaceous chondrites we, therefore, consider that irradiated refractory inclusions enriched in ⁵⁰V are unlikely to be the cause of the observed V 399 400 isotope variation in carbonaceous chondrites. Although Sossi et al. (2017) report CAIs with very 401 light V isotope compositions, it is important to note that the lightest CAIs they report are fine 402 grained that also contain the lowest V concentrations (~80-90µg/g). Other CAIs may contain up 403 to 1000µg/g (Sylvester et al., 1993), but the data of Sossi et al. (2017) would suggest that such 404 CAIs are not isotopically light. Since V concentrations in carbonaceous chondrites are similar to 405 the fine-grained CAIs, it would require >6% contamination of isotopically light CAI material in

our bulk carbonaceous chondrite samples to cause ~0.2‰ offset from the carbonaceous matrix,
which would be easily detectable in the concentrations of highly refractory elements such as
REEs, Ca and Al. However, none of our carbonaceous chondrites exhibit anomalously high
refractory element concentrations compared with average carbonaceous chondrites (Table S2).

Together, we consider that the arguments presented above render it highly unlikely that our bulk chondrite V isotope variations are due to variable amounts of CAI contamination. However, this conclusion does not negate the possibility that irradiation could have played a role in producing the V isotope variations observed in CAIs.

414

415 *4.3. Heterogeneous distribution of nucleosynthetically anomalous phases*

416 Bulk meteorites representing everything from chondrite parent bodies to differentiated 417 planets retain mass independent isotopic variations that likely reflect heterogeneous distribution 418 of presolar grains with highly anomalous compositions (e.g. Carlson et al., 2007; Rotaru et al., 1992). One of the isotopes for which these variations are best preserved is ⁵⁴Cr (reported as ε^{54} Cr 419 = $10000 \times ({}^{54}Cr/{}^{52}Cr_{sample} - {}^{54}Cr/{}^{52}Cr_{std})/{}^{54}Cr/{}^{52}Cr_{std}$ where Earth by definition has the value 0) that 420 421 exhibit both excesses and deficits in bulk meteorites relative to Earth (Qin et al., 2010; Sugiura 422 and Fujiya, 2014; Trinquier et al., 2007). The V isotope compositions of the different carbonaceous chondrite classes show a positive correlation with ε^{54} Cr anomalies (Fig. 2), which 423 424 implies a common origin for the variation of the two isotope systems. Here, we use the average ε^{54} Cr for chondrite groups when there are at least two separate measurements reported, except 425 426 for the CK5 chondrite EET92002, where we use the actual value reported for this meteorite (Qin 427 et al., 2010). The approach of using group averages is justified because each group displays no ε^{54} Cr variation outside of reported analytical errors. It is, therefore, reasonable to assume that all 428

429 members of each group exhibit identical ε^{54} Cr. The consistent V isotope compositions of 430 different members of the same group further supports the idea of a relatively homogenous V 431 isotope composition for each group and the notion that ε^{54} Cr and δ^{51} V_{AA} can be plotted against 432 each other for different chondrite groups.

The largest bulk meteorite excesses in ⁵⁴Cr are observed for the carbonaceous chondrites 433 (Qin et al., 2010; Sugiura and Fujiya, 2014; Trinquier et al., 2007) and since ⁵⁴Cr is the most 434 435 neutron-rich isotope of Cr these excesses are often interpreted to reflect addition of material 436 produced by the r-process (rapid neutron capture) in supernovae (e.g. Trinquier et al., 2007) or 437 through production in AGB stars (Wasserburg et al., 2015). This interpretation is consistent with the finding of very large ⁵⁴Cr excesses in spinel presolar grains from carbonaceous chondrites 438 439 that likely originated from a supernova (Dauphas et al., 2010). The positive correlation we report here between ε^{54} Cr and δ^{51} V would furthermore support an r-process origin for these two isotope 440 ratios given that ⁵¹V is also the most neutron-rich isotope of V and not shielded by another 441 442 isotope during neutron capture processes. Lastly, since Cr and V both have strong affinities for 443 chromian spinel (Canil, 1999; Righter et al., 2006) and aluminous spinal (Connolly and Burnett, 444 2003) it is reasonable to infer the same carrier phase for neutron-rich isotopes of these two 445 elements. Other host phases cannot be ruled out, however, since V concentrations in silicon 446 carbide (SiC), diamond and graphite (the most common presolar grains) is unknown. However, 447 to our knowledge no V isotope data exist for pre-solar grains. Hence, future work should focus 448 on testing the pre-solar grain origin of the V-Cr isotope correlation.

On the other hand, the negative correlation between the neutron rich isotopes 54 Cr and 50 Ti in bulk carbonaceous chondrites (Trinquier et al., 2009; Warren, 2011) potentially contradicts the r-process origin of the excess in 54 Cr and 51 V. But Ti is not compatible in chromian or aluminous 452 spinel (Canil, 2002), and so Ti may be somewhat decoupled from Cr and V isotopic correlations 453 if chromian spinel is the primary host phase of V. The same argument is also likely to hold true 454 for other isotope systems that display the dichotomy between carbonaceous and non-455 carbonaceous meteorites such as Ru and Mo (Budde et al., 2016; Fischer-Gödde and Kleine, 2017; Poole et al., 2017). Correlations do exist between ⁵⁴Cr and ⁵⁰Ti anomalies in bulk 456 457 meteorites so chromian spinel is unlikely to be the sole host phase for Cr. However, given the substantial scatter in the correlations between bulk meteorite ⁵⁴Cr and ⁵⁰Ti anomalies, it is 458 459 reasonable to infer that pre-solar Cr and Ti is not predominantly hosted by the same mineral 460 phase.

461 If we, alternatively, assume that CI chondrites represent the solar value undiluted by supernova ejecta, then we can reproduce the positive correlation between ε^{54} Cr anomalies and 462 51 V/ 50 V by mixing solar material with calculated supernova ejecta (Figs. 2 and 3) because these 463 predominantly are depleted in ⁵⁴Cr and ⁵¹V relative to the average solar system (Rauscher et al., 464 465 2002; Woosley et al., 2002). These mixing calculations take into account the isotopic make-up as 466 well as abundances in different models of supernova ejecta (Rauscher et al., 2002; Woosley et 467 al., 2002) and the bulk solar system (Lodders, 2003). However, calculations of isotope 468 compositions in supernova ejecta generally do not include specific calculations of the r-process 469 (Rauscher et al., 2002; Woosley et al., 2002), which complicates application of the mixing 470 relationships presented in Figures 2 and 3. On the other hand, isotopes with masses below 56 471 atomic mass units can be produced by multiple other processes than neutron capture (Rauscher et 472 al., 2002; Woosley et al., 2002), which suggests that such isotopes in supernova ejecta might not 473 necessarily be dominated by r-process neutron capture and hence calculations that do not include 474 the r-process material could still account for some of the characteristics observed in bulk

475 carbonaceous chondrites. Irrespective of the ultimate origin of the correlated ε^{54} Cr and δ^{51} V 476 ratios, considerations of r-process neutron capture and calculated supernova ejecta both support a 477 nucleosynthetic origin for the V isotope variations.

478

479 5. The non-carbonaceous or non-chondritic Earth?

480 The difference between BSE and chondritic meteorites could have been produced by stable 481 V isotope fractionation during terrestrial core formation. Given the V mass balance of Earth 482 (Wade and Wood, 2005), the heavier V isotope composition found here for chondrites would 483 require a fractionation factor between core and mantle of 0.6‰ to 0.8‰, which is significantly 484 smaller than the 1.4‰ to 1.9‰ required by previous meteorite data (Nielsen et al., 2014). 485 However, simple metal-silicate equilibration experiments reveal no detectable V isotope 486 fractionation within the uncertainty of ~0.2‰ (Nielsen et al., 2014), which is consistent with for 487 example the magnitude of isotope fractionation predicted for Fe during partitioning into the core 488 (Polyakov, 2009). Therefore, terrestrial core formation is unlikely to account for the BSE-489 chondrite difference in V isotopes.

490 There is ongoing debate regarding the origin of the material that forms the primary building 491 blocks of Earth (Budde et al., 2016; Burkhardt et al., 2016; Burkhardt et al., 2011; Fitoussi and 492 Bourdon, 2012; Warren, 2011). Both mass dependent and independent isotope tracers have been 493 employed to investigate whether Earth could have been constructed from mixtures of chondritic 494 meteorites or potentially must also encompass material not found in our meteorite collections. 495 For example, bulk meteorite anomalies of nucleosynthetic Nd and Mo isotopes reveal that Earth 496 plots at the end of the spectra of values recorded (Burkhardt et al., 2016; Burkhardt et al., 2011; 497 Poole et al., 2017), which suggests that Earth cannot be made exclusively from realistic mixtures

of known chondritic meteorite reservoirs. Similarly, the vanadium isotope composition of silicate Earth estimated from a small set of whole rock peridotite data ($\delta^{51}V_{AA} = -0.7 \pm 0.2\%$; (Prytulak et al., 2013)) is still heavier than all the meteorite classes investigated here, which also requires a non-chondritic origin for much of Earth's building blocks.

At the same time, large data sets for bulk meteorite isotope anomalies of ⁵⁴Cr, ⁵⁰Ti, and ¹⁷O 502 503 clearly shows a dichotomy between carbonaceous chondrites that plot on one trend and most 504 differentiated planetesimals and ordinary chondrites that plot on a different correlation line 505 (Warren, 2011). These isotopic groupings could be linked to the presence of a physical barrier in 506 the early solar system that prevented the carbonaceous and non-carbonaceous bodies from being 507 mixed (Kruijer et al., 2017) until giant planet migration or some other process brought the two 508 reservoirs back into contact around 3-4 million years after the start of the solar system (Sarafian 509 et al., 2017). In addition to the carbonaceous chondrites, our data for L, H, and E chondrites can together with Earth be matched with corresponding ϵ^{54} Cr data because these meteorite groups 510 display very little ε^{54} Cr variation (Qin et al., 2010; Sugiura and Fujiya, 2014) and we can 511 therefore assume that the samples investigated here for V isotopes record ε^{54} Cr-values similar to 512 513 other L, H, and E chondrites. We do not attempt to plot R chondrites because only a single R chondrite has been measured for ε^{54} Cr and it is unknown if different R chondrites preserve large 514 515 ε^{54} Cr variations. Although less pronounced than for carbonaceous chondrites, a shallow 516 correlation between Earth, L, H, and E chondrites might be present (Fig. 2). Undoubtedly, 517 additional coupled V and Cr isotope measurements for non-carbonaceous meteorites are required 518 to assess how robust the correlation is, but in its current form the trend suggests that although V 519 isotopes overlap between the carbonaceous and non-carbonaceous meteorites, Earth falls on the 520 extension of the non-carbonaceous trend at a V isotope composition that is heavier than any

521 meteorite analyzed to date. As such, V isotopes support that Earth formed primarily from a 522 reservoir that did not contain carbonaceous chondrites, while, similarly to nucleosynthetic Nd 523 and Mo isotopes, implying that there appears to be a portion of the non-carbonaceous reservoir 524 that Earth is the only known representative of.

525

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Sample	Туре	source	V	$\delta^{51}V_{AA}$	2SD	2SE	analyses	splits	chips
-			$(\mu g/g)$				-	-	-
Carbonaceous	chondrites								
ALH83100	CM1/2	MWG	73	-1.07	0.18		7	2	1
Mighei	CM2	HMNH	59	-1.05	0.10		2	1	1
CM average				-1.07		0.06	9		
LAP 02206	CV3	MWG	88	-1.09	0.10		7	2	2
LAR 12002	CV3	MWG	90	-1.20	0.10		4	1	1
CV average				-1.13		0.04	11		
DOM 08006	CO3	MWG	81	-1.22	0.10		10	4	2
Lance	CO3.5	HMNH	75	-1.22	0.26		19	7	1
Warrenton	CO3.7	HMNH	76	-1.24	0.11		9	3	1
CO average				-1.22		0.03	37		
MIL 09001	CR2	MWG	68	-1.22	0.15		10	3	2
GRA 06100	CR2	MWG	70	-1.07	0.23		9	2	2
CR average				-1.15		0.06	19		
EET 92002	CK5	MWG	92	-1.32	0.15		9	3	2
CK average				-1.32		0.05	9		
Ordinary chond	lrites								
QUE 97008	L3.0	MWG	69	-1.22	0.21		5	2	1
GRO 06054	L3.6	MWG	82	-1.33	0.10		6	2	1
GRO 95515	L4	MWG	71	-1.20	0.10		3	1	1
Borkut	L5	HMNH	95	-1.12	0.10		2	1	1
Alfianello	L6	HMNH	66	-1.24	0.10		7	2	1
Calliham	L6	HMNH	63	-1.32	0.10		2	1	1
L average				-1.25		0.03	25		
WSG 95300	H3.3	MWG	66	-1.39	0.10		3	1	1
ALHA77215*	H3.7	MWG	69	-1.35	0.13		5	2	1
H average				-1.37		0.04	8		
MET 00452	LL/L3.05	MWG	70	-1.09	0.11		6	2	1
NWA 753	R3.9	purchase	77	-1.13	0.15		8	3	1
St Marks	EH5	T. Lapen	50	-1.05	0.10		4	1	1

710 Table 1: Vanadium isotope data for chondrites

MWG - Meteorite Working Group, NASA; HMNH - Harvard Museum of Natural History;
 NMNH - National Museum of Natural History

713 Concentrations in italics are based on column chemistry yield all others from ICP-MS (see 714 supplement)

Analyses refer to the number of individual mass spectrometric analyses performed; splits refer to number of separate dissolved splits of meteorite processed through the entire ion exchange column procedure; chips refer to the number of different meteorite fragments dissolved separately and processed through the entire ion exchange column procedure

* - Sample originally classified as L3.8 chondrite, but previous studies (Sears and Weeks, 1983, 1986) as well as its elemental composition determined here (Table S2) imply it is an H chondrite.

723 Table 2: Interlaboratory comparison

Tuble 2: Internubblatory comparison										
		WHOI				FSU			ICL	
Sample	Type	$\delta^{51}V_{AA}$	2SD	n	$\delta^{51}V_{AA}$	2SD	n	$\delta^{51}V_{AA}$	2SD	n
DOM 08006	CO3	-1.25	0.10	5	-1.19	0.07	3	-1.21	0.15	2
NWA 753	R3.9	-1.14	0.15	4	-1.16	0.10	3	-0.97	0.15	1
BDH	V solution	-1.18	0.11	31	-1.18	0.10	6	-1.11	0.20	4

724 Uncertainties are calculated from the number of analyses conducted (n) except for the ICL 725 meteorite analyses that apply the long-term external reproducibility of reference materials in that 726 lab because only 1 or 2 analyses were performed.

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Reference Material	$\delta^{51}V_{AA}$	2SD	Analyses	Splits	Reference
AGV-2					
	-0.73	0.17	16	7	WHOI (this study)
	-0.70	0.10	37	n.g.	Wu et al. (2016)
	-0.50	0.19	4	4	Prytulak et al. (2011)
BCR-2					
	-0.79	0.15	24	10	WHOI (this study)
	-0.80	0.14	3	3	ICL (this study)
	-0.85	0.26	5	2	Hopkins et al. (submitted)
	-1.11	0.08	2	1	Sossi et al. (2018)
	-1.03	0.09	9	n.g.	Schuth et al. (2017)
	-0.78	0.08	36	n.g.	Wu et al. (2016)
	-0.95	0.16	27	12	Prytulak et al. (2011)
BHVO-2					
	-0.86	0.12	2	2	Hopkins et al. (submitted)
	-0.83	0.09	22	n.g.	Wu et al. (2016)
	-0.89	0.08	9	3	Prytulak et al (2011)
BIR1a					
	-0.89	0.23	3	2	Hopkins et al. (submitted)
	-1.05	0.22	7	3	Sossi et al. (2018)
	-0.92	0.09	52	n.g.	Wu et al. (2016)
	-0.94	0.15	52	10	Prytulak et al. (2011)
JA-2					-
	-0.88	0.10	4	1	WHOI (this study)
	-0.80	0.07	13	n.g.	Wu et al. (2016)
GSP-2				-	
	-0.76	0.15	4	1	WHOI (this study)
	-0.62	0.07	26	n.g.	Wu et al. (2016)
	-0.63	0.10	6	3	Prytulak et al. (2011)

731 Table 3: Vanadium isotope compositions of terrestrial silicate reference materials Reference Material $S^{51}V = 2SD$ Analyses Splits Reference

732 n.g. - information not provided

733 <u>Analyses</u> refer to the number of individual mass spectrometric analyses performed; *splits* refer to

734 number of separate dissolved splits of sample processed through the entire ion exchange column

735 procedure

- 737 Figure Captions:
- 738

Figure 1: Vanadium isotope compositions of five carbonaceous chondrite groups investigated (CO, CM, CV, CK, and CR) plotted against their measured (a) Al/V and (b) Al/Mn ratios. The trace element concentrations were measured on splits of the same solutions that were processed for V isotopes. It is evident that there is no noticeable depletion in V relative to more refractory Al. Kinetic isotope fractionation during partial condensation/evaporation processes are, therefore, not likely to explain the observed V isotope variation. Concentrations of Al and other elements in the samples can be found in the supplement.

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Figure 2: Vanadium isotopes plotted against ε^{54} Cr isotope anomalies for the CO, CM, CV, CK, 748 749 and CR carbonaceous chondrite groups. The Cr isotope data was taken from the literature (Qin 750 et al., 2010; Shukolyukov and Lugmair, 2006; Trinquier et al., 2007) and represents group averages, except for CK chondrites where the ε^{54} Cr value for EET 92002 was used (Qin et al., 751 2010). Also shown are mixing lines in V vs Cr isotopes between modeled supernova ejecta 752 (Rauscher et al., 2002) and average solar material (Lodders, 2003). The $\delta^{51}V_{AA}$ value for CI 753 chondrites was inferred based on the correlation between Cr and V isotopes and the known 754 755 ε^{54} Cr for CI chondrites (Shukolyukov and Lugmair, 2006; Trinquier et al., 2007). The mixing 756 lines (red dashed, green bold and black dotted) are the same as shown in figure 3. Note that the slope of these mixing lines are somewhat different in the two figures because ε^{54} Cr has been 757 758 normalized to a solar ${}^{52}Cr/{}^{50}Cr$ ratio. Also shown are data points for E, L, H chondrites and 759 Earth. Chromium isotope data for E, L and H chondrites are group averages based on literature 760 data (Qin et al., 2010; Shukolvukov and Lugmair, 2006; Trinquier et al., 2007).

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Figure 3: Comparison of ${}^{51}V/{}^{\delta0}V$ and ${}^{54}Cr/{}^{\delta2}Cr$ isotope ratios for models (small squares) of ejecta from supernova of massive stars between 15-25 solar masses (Rauscher et al., 2002) and the average solar composition (Lodders, 2003). Also shown are mixing lines (red dashed, green bold and black dotted) between three different supernova models (S15, S21 and S25 from Rauscher et al (2002)) and the solar composition.

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