

1 **Fluid signature of the shear-zone controlled Veio de Quartzo ore body in the world-class BIF-hosted Cuiabá gold**
2 **deposit, Archaean Rio das Velhas greenstone belt, Brazil: A fluid inclusion study**

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4 Carolin Kresse*^{1, 2}, Lydia M. Lobato², Rosaline C. Figueiredo e Silva², Steffen G. Hagemann³, David Banks⁴, André L. A.
5 Vitorino²

6 ¹British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, NG12 5GG, UK

7 ²Instituto de Geociências, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil

8 ³Centre for Exploration Targeting, School of Earth and Environmental Sciences, University of Western Australia, Perth,
9 Australia

10 ⁴School of Earth and Environment, University of Leeds, Leeds, United Kingdom

11 *Corresponding author (e-mail: cakres@bgs.ac.uk)

12 **Abstract**

13 The world-class Cuiabá gold deposit of the Archaean Rio das Velhas greenstone belt in Brazil is hosted in banded iron
14 formation containing carbonaceous matter and carbonate, within the reclined, isoclinal Cuiabá fold. Mineralised quartz veins
15 are hosted in andesite in the stratigraphic footwall of the banded iron ores and form some of the more recently discovered ore
16 bodies. Fluid inclusion data of the quartz-vein associated ‘Veio de Quartzo’ ore body are obtained from five quartz types
17 (Qz1, Qz2, Qz3, Qz5) in gold mineralised V1 shear veins and V2 extensional veins, barren V3 extensional vein arrays and
18 V4 breccia-style veins, all developed during the Archaean D1 event. Three fluid types are distinguished: (i) aqueous fluids of
19 low salinity (1.8–3.8 wt% NaCl equiv.), homogenisation (into liquid) at 220 to 230°C; (ii) aqueous fluids of moderate salinity
20 (5.3–12.7 wt% NaCl equiv.) and homogenisation at 250 to 290°C; and (iii) aqueous-carbonic fluids of moderate salinity (6.0–
21 15.1 wt% NaCl equiv.), with 30–91 mol% CO₂, 8–41 mol% CH₄ and up to 28 mol% N₂ and decrepitation (into vapour) at 280
22 to 310°C. Based on an independent pressure estimate a pressure correction was applied to aqueous fluid inclusions, resulting
23 in minimum trapping temperatures at 360°C for V1 veins, 330°C for V2 veins, 300°C for V3 veins and 270°C for the late-
24 stage V4 veins. Ion chromatography analyses reveal a Br/Cl ratio of 0.7x10⁻³ in Qz1-V1, from 1.4 to 1.5x10⁻³ in Qz2-V2, 0.3
25 to 0.4x10⁻³ in Qz3-V3 and 0.7 to 0.9x10⁻³ in Qz5-V4 veins. Zinc, Pb and Cu are relatively enriched, with ~ 100 to 1,000 ppm
26 in aqueous and aqueous-carbonic fluid inclusion assemblages in all vein and quartz types, which is similar to other orogenic
27 gold deposits hosted in the Rio das Velhas greenstone belt. The fluid inclusion data are consistent with a model invoking a
28 metamorphic origin for the mineralising fluid. A two-step model of hydrothermal fluid flow and gold enrichment is suggested

29 to have developed during the Archaean D1 event, with an early, aqueous-carbonic fluid pulse of relatively high temperature
30 (from V1 up to V3) and an evolved, aqueous-carbonic fluid pulse of lower temperature (V4, breccias-style veins).

31 **Introduction**

32 Orogenic lode-gold deposits are hosted in metamorphic terranes that typically contain rocks of lower to upper greenschist
33 facies metamorphic grade (Groves et al. 1998). Textural and structural relationships are commonly well preserved allowing
34 important constraints on the deposit formation. Fluid inclusion studies, summarised by Ridley and Diamond (2000) and
35 Goldfarb and Groves (2015), suggest that ore formation occurred from aqueous-carbonic, CO₂/CH₄ fluids of low to moderate
36 salinities. The source of gold is still debated (Goldfarb and Groves, 2015). As pointed out by Gaboury (2013, 2019), the record
37 of aqueous-carbonic and hydrocarbon gases in fluids from orogenic gold deposits confirms that organic matter-rich
38 sedimentary rocks, containing possible gold-bearing pyrite, could be in part the source for gold in many world-class gold
39 deposits. However, sedimentary rocks only form a small proportion of most Archaean greenstone belts (Goldfarb and Groves
40 2015). Compositional microanalysis of fluid inclusions using laser ablation-inductively coupled plasma-mass spectroscopy
41 (LA-ICP-MS) has the potential to provide new information on the origin and evolution of crustal fluids (Marsala et al. 2013;
42 Rauchenstein-Martinek et al. 2014, 2016; Morales et al. 2016; Wagner et al. 2016; Fusswinkel et al. 2017).

43 The Quadrilátero Ferrífero (QF) region is one of Brazil's most important gold provinces (Lobato et al. 2001a, b) and hosts
44 a range of Archaean to Cenozoic gold deposits. The most productive deposits are hosted in banded iron formations (BIF) of
45 the Archaean Rio das Velhas greenstone belt (Lobato et al. 2014) (Fig. 1). Some of the largest gold deposits, including Morro
46 Velho, Cuiabá, São Bento and Raposos, are located in the basal unit of this greenstone belt, referred to as the Nova Lima
47 Group (Ladeira 1991; Vieira 1991; Lobato et al. 1998). The Cuiabá deposit, situated ~40 km northeast of Belo Horizonte
48 (Fig. 1), is presently the major gold producer in the QF. The total of the Cuiabá mine's mineral resources, considering
49 measured, indicated and inferred resources is 19.7 million tonnes grading 10.58 g/t Au (AngloGold Ashanti 2018).

50 Previous fluid inclusion studies of orogenic gold deposits hosted in the Rio das Velhas greenstone belt included those by
51 Xavier et al. (2000), Lobato et al. (2001a, b, c), Ribeiro et al. (2015) and Morales et al. (2016). The study by Xavier et al.
52 (2000) showed that the mineralising fluids were dominantly aqueous with a low salinity (3.0–6.0 wt% NaCl equiv.) and
53 variable concentrations of CO₂ (0–11.4 mol%), CH₄ (1.5–10.2 mol%), subordinate N₂ (0–0.7 mol%) and traces of H₂S and/or
54 HS. The work of Lobato et al. (2001a, b, c) noted the occurrence of aqueous and aqueous-carbonic fluid inclusions with
55 salinities ranging from 1.4 to 12.8 wt% NaCl equiv. and inconsistent volatile compositions of CO₂ (3.5–90.5 mol%), CH₄
56 (64.0–94.5 mol%), N₂ (1.5–21.5 mol%) and H₂S (~1.3 mol%).

57 This contribution reports on a study conducted to determine the chemistry of the hydrothermal fluids that formed the quartz
58 vein-associated, andesite-hosted ore bodies at the Cuiabá gold deposit. In contrast to previous studies, fluid inclusion
59 assemblages (FIAs) were studied to provide meaningful fluid inclusion data, as well as new geochemical data obtained by
60 LA-ICP-MS. Based on the vein and quartz classification, new fluid inclusion data and spectroscopic investigations provide
61 critical information on the mineralising processes at this world-class deposit.

62 **Geology of the Quadrilátero Ferrífero including the Rio das Velhas greenstone belt**

63 The Quadrilátero Ferrífero (QF) is located in the southern São Francisco Craton (Dorr 1969) and encompasses Archaean
64 gneissic trondhjemite-tonalite-granodiorite (TTG) terranes, Archaean granite-greenstone belts of the Rio das Velhas
65 Supergroup and Proterozoic sedimentary units of the Minas and Espinhaço Supergroups (Dorr 1969; Toledo 1997; Noce
66 2013). Banded migmatite gneisses make up the largest proportion of the crystalline basement of the QF. They comprise four
67 main lithostructural domains, consisting of 3.2 Ga granitoid gneisses and minor sedimentary rocks, which are intruded by
68 2.8–2.7 Ga old tonalites, andesites, granites, pegmatites and Proterozoic mafic dikes (Noce et al. 2005; Moreira et al. 2016).

69 The Rio das Velhas Supergroup contains the Archaean Rio das Velhas greenstone belt (3.0–2.7 Ga; Machado et al. 1989)
70 which comprises the Nova Lima Group at the base and the overlying Maquiné Group (Fig. 1). The greenstone belt rocks are
71 regionally metamorphosed to lower greenschist facies. The lower portion of the Nova Lima Group is composed of lower
72 komatiitic to tholeiitic volcanic rocks interlayered with clastic and exhalative chemical sedimentary rocks (Vieira 1988). The
73 middle mafic and felsic volcanic rocks are interlayered with carbonaceous sedimentary rocks and BIF with felsic
74 volcanoclastic rocks on the top. Clastic sedimentary rocks interlayered with mafic and felsic volcanoclastic rocks form the
75 upper portion of the Nova Lima Group (Fig. 1). Radiometric ages (U-Pb-SHRIMP) of detrital zircons yield a minimum age
76 of 2.74 Ga for the volcanoclastic rocks (Schrank and Machado 1996; Lobato et al. 2001a).

77 The Paleoproterozoic Minas Supergroup (2.6–2.1 Ga; Babinski et al. 1991) represents a continental margin sequence and
78 comprises clastic and chemical sedimentary rocks. More recently, however, Cabral et al. (2012) dated zircons (U-Pb LA-ICP-
79 MS) from a volcanic layer within the Minas Supergroup iron formation and proposed a 2.65 Ga Neoproterozoic age for the
80 deposition of these rocks.

81 **Geology of the Cuiabá gold deposit**

82 The Cuiabá deposit is an Archaean (U-Pb SHRIMP age of 2672 ± 14 Ma on monazite; Lobato et al. 2007) gold deposit,
83 presently exploited in an underground mine. The host rock succession was first defined by Vial (1980) and consists of
84 volcanic, volcanoclastic and sedimentary rocks that form part of the Nova Lima Group (Ladeira 1991).

85 At Cuiabá, the lowermost stratigraphic unit is characterised by alternating units of chloritised, mafic volcanic and pelitic
86 rocks, which are carbonate and sericite altered (Figs. 2c, ESM-1), as well as interbedded lenses of carbonaceous pelite. The
87 volcanic and pelitic rocks are overlain by the Algoma-type Cuiabá BIF. The Cuiabá BIF consists of rhythmic alternation of
88 dark, white and ocher-coloured, millimeter- to centimeter-thick bands, rich in carbonaceous matter and fine-grained quartz
89 and carbonate (ESM-1). Its lower portion is typically banded and rich in Fe-carbonate and carbonaceous matter. The upper
90 portion, separated by a 15-cm-thick mafic volcanic unit, is a highly deformed ferruginous chert also containing carbonaceous
91 matter. Overlying these chemical sedimentary rocks, is an upper mafic volcanic unit that displays a similar mineralogical
92 composition as the lower, chloritised mafic volcanic rocks. Metamorphosed andesite at Cuiabá consists of albite, epidote,
93 zoisite (clinozoisite), quartz, actinolite, carbonate and chlorite (Vieira 1991). The rocks are characterised by a light green
94 colour and a fine grain size and are massive or foliated (ESM-1). The absence of hornblende indicates that peak metamorphic
95 conditions did not exceed the greenschist-amphibolite facies transition (Spear 1995). This mineral assemblage is characteristic
96 of metamorphic temperatures of 350 to 450°C and is stable over a large pressure range of up to 4 kbars (Spear 1995). The
97 stratigraphic column is completed by a ~1000-m-thick section of volcanoclastic rocks (Vieira 1991; Lobato et al. 1998; Xavier
98 et al. 2000).

99 **Structural setting**

100 The rocks at the Cuiabá deposit underwent at least three deformation events (Ribeiro-Rodrigues et al. 2007). The first two,
101 D1 and D2, developed under ductile to ductile-brittle conditions of SE-NW-directed compressive stress, with tectonic
102 transport from SE to NW. The brittle-ductile D3 structures formed due to E-W-oriented compressive stress (Ribeiro-
103 Rodrigues et al. 2007). All lithological units are overprinted by a pervasive axial planar foliation that is locally mylonitic ($S_m =$
104 $135/45$). They show a prominent mineral stretching lineation ($LS = 126/22-35$) indicated by the preferred orientation of
105 elongated sericite, carbonates and sulphide minerals. Late, northwest-verging, sigmoidal thrust faults reactivated pre-existing
106 structures and caused folding, boudinage and rotation of the host rocks of the Cuiabá deposit (Vitorino 2017).

107 The Cuiabá fold is an anticline with the rock succession inverted along the north limb (Fig. 2a). The $N116^\circ$ fold axis plunges
108 from 35° in the upper portion to 12° below level 18. The plunge direction controls the geometry of the mineralised ore bodies.
109 Studies by Vial (1980), Toledo (1997), Ribeiro-Rodrigues (1998) and Ribeiro-Rodrigues et al. (2007) considered the Cuiabá

110 fold as a tubular structure, plunging southeast at 30°. Recently published data for the nearby Lamego gold deposit (Fig. 1)
111 suggests that its fold geometry, which is comparable to that of the Cuiabá fold, represents a reclined, isoclinal, cylindrical and
112 rootless fold (Martins et al. 2016).

113 **Gold mineralisation**

114 Gold mineralisation at Cuiabá is contained in six main BIF-hosted ore bodies (> 4 g/t Au) referred to as Balancão, Canta Galo,
115 Fonte Grande, Fonte Grande Sul (FGS), Serrotinho and Galinheiro (Fig. 2a). These ore bodies represent sulphide-rich
116 segments of the Cuiabá BIF grading laterally into non-economic or barren iron formation. Quartz vein-hosted ore bodies are
117 named Veio de Quartzo (VQZ), Galinheiro Footwall (GAL FW), Serrotinho Footwall (SER FW) and FGS Footwall (FGS
118 FW) (Fig. 2). The three main mineralisation styles are: (i) stratabound-replacement with locally massive ores, commonly in
119 BIF, (ii) disseminated in volcanic and sedimentary rocks, related to hydrothermal alteration in shear zones and (iii) quartz-
120 carbonate-sulphide veins related to shear-zones in volcanic and sedimentary rocks (Ribeiro-Rodrigues et al. 2007).

121 Decreases in gold grade from over 60 g/t Au to values below the detection limit of the fire assay in sulphide-poor portions
122 always indicate transitions from sulphide-rich to -poor BIF. Gold, ranging in size from 10 to 80 µm, is intergrown with pyrite,
123 pyrrhotite and arsenopyrite. It occurs in fractures or along grain boundaries of pyrite and arsenopyrite. Pyrite is the most
124 common sulphide and accounts for >90% by volume of all sulphides. Most of the pyrite forms porous grains that may be
125 zoned, displaying As-rich centres.

126 The Fonte Grande Sul ore body is located in the SE closure of the Cuiabá fold (Fig. 2a). It is the largest and highest grade
127 ore body in the deposit. Resources are calculated at 4.91 million tonnes grading 13.87 g/t Au, with additional reserves of 0.8
128 million tonnes grading 8.11 g/t Au (AngloGold Ashanti 2018). The thickness of the ore body varies between 4 and 6 m. The
129 mineralised BIF is intensely sulphidised (ESM-1), folded and disrupted, containing generally disseminated and massive ores
130 that lack banding.

131 The recently discovered VQZ ore body (Fig. 2a) has significant gold grades associated with andesite-hosted quartz-rich
132 shear veins and is located between levels 9 and 17 in the southeastern part of the Cuiabá fold hinge (Fig. 2b). Mineralisation
133 is predominantly controlled by a strike-slip, oblique shear zone, with native gold hosted in quartz-rich shear veins and
134 disseminated sulphide minerals in hydrothermally altered country rocks. The Au grade reaches up to ~500 g/t due to the
135 presence of free coarse gold (Vitorino 2017).

136 Hydrothermal alteration studies at Cuiabá were carried out by Vieira (1988, 1991), Ribeiro-Rodrigues (1998) and Lobato
137 et al. (1998, 2001a,b). These authors showed that the carbonaceous pelites are only locally altered by sulphide-quartz-

138 carbonate veinlets and that the Cuiabá-BIF is strongly sulphidised. Mafic volcanic rocks are overprinted by pervasive
139 alteration, where distal alteration comprises an assemblage of chlorite, carbonate±sericite and sulphide minerals, intermediate
140 alteration is characterised by an assemblage of carbonates, chlorite, quartz, plagioclase and sulphide minerals and the proximal
141 alteration is composed of quartz, sericite, sulphide minerals and free gold.

142 **Materials and methods**

143 Quartz vein samples for fluid inclusion analyses were taken from drill cores CBABSD007 and CBABSD009 intersecting the
144 VQZ ore body at Level 17 (Fig. 2c) and underground exposures of shear and extensional veins of the andesite-hosted VQZ
145 ore body at Level 15 of the Cuiabá mine (Figs. 2b; 3g-i).

146 The fluid inclusion study was carried out on vein quartz of the S_m (mylonitic foliation)-related mineralised quartz-sulphide
147 and barren quartz veins. Nine doubly polished thick sections were prepared and petrographically mapped in transmitted light.
148 Four of them were chosen for microthermometry. Measurements were conducted using a Linkam THMSG 600 heating and
149 freezing stage with a T95 temperature programmer at the Laboratory of Metallogeny, Institute of Geoscience, at the Federal
150 University of Minas Gerais, Brazil. The stage was calibrated with synthetic inclusions. All measurements were collected by
151 predetermined temperature profiles that include a sequence of step-by-step continuous heating or cooling rates. Heating
152 sequences have been performed slowly to prevent decrepitation. Calculated salinity (wt% NaCl equiv.), bulk composition of
153 all FIAs, as well as pressure and temperature values to construct isochores, were obtained using the MacFlinCor program
154 (Brown and Hagemann 1995). Eutectic temperatures of aqueous FIAs range between -45 and -35°C , indicating a mix of
155 different salts (Borisenko 1977; Goldstein and Reynolds 1994). For measured FIAs that show final ice-melting temperatures
156 above the eutectic for H_2O -NaCl ($<-21.2^\circ\text{C}$), the equation of state by Bodnar and Vityk (1994) was used for the H_2O -NaCl-
157 (KCl) system. In the case of clathrate melting temperatures, ($T_{m\text{Clath}}$) the equation of Jacobs and Kerrick (1981) for the H_2O -
158 CO_2 - CH_4 -NaCl was applied due to the presence of CO_2 and/or CH_4 . Measurement of homogenisation temperatures of the
159 CO_2 phase ($T_{h\text{CO}_2}$) is limited to inclusions larger than $10\ \mu\text{m}$. The $T_{h\text{TOT(L-V)}}$ were obtained from Qz2 of V2 extensional veins
160 and V3 extensional vein arrays, as well as Qz5 from V4 late-stage veins. Measurements on various aqueous-carbonic FIAs
161 with probably higher proportions of volatile phases (CH_4 , H_2S , N_2) did not allow salinity calculations with $T_{m\text{Clath}}$ above 10
162 to 16°C .

163 Raman spectroscopy investigations were carried out at the Institute of Engineering at the Federal University of Minas
164 Gerais, Brazil. Raman spectra were obtained using a Jobin Yvon/Horiba LABRAM-HR 800 spectrograph equipped with a
165 He-Ne laser ($632.8\ \text{nm}$) and linked to a N_2 liquid cooled CCD (charge coupled device) detector. The excitation and collection

166 of the scattered light was achieved using an Olympus BHX microscope focused on single fluid inclusions at high
167 magnification (50x or 100x objectives). Acquisition times varied between 10 and 30 s depending on the background
168 fluorescence of the fluid inclusions. Laser-Raman analyses were applied to several types of aqueous and aqueous-carbonic
169 FIAs in different quartz types. Complex gas mixtures of CO₂, CH₄, N₂ and a limited set of solutes have been detected within
170 each non-aqueous phase at ambient P-T conditions. Data processing of all Raman spectra was conducted using the software
171 Labspec 5. Semiquantitative determination of gas species (CO₂, CH₄ and N₂) and their relative abundances (in mol%) used
172 the method of Burke (2001). Wavelength-dependent relative Raman scattering cross sections ($\sigma_{532\text{ nm}}$) for each gas species
173 were determined by interpolation from Burke (2001). The instrumental efficiency for all components was set to 0.92 in all
174 calculations based on Garofalo et al. (2014). Uncertainties in calculated mole fractions of species present in the carbonic phase
175 of the inclusions are within 20% relative.

176 Ion chromatography was performed on quartz samples of the andesite-hosted quartz shear and extensional veins at the
177 School of Earth and Environment, University of Leeds. Quartz samples were reduced to a grain size of 0.5–1 mm and
178 contaminant minerals removed by picking under a binocular microscope. Quartz types of V1 and V2 veins were separated.
179 However, mixing of several fluid inclusion populations contained in the quartz cannot be ruled out. Samples and duplicates
180 were cleaned three times with 18.2 M Ω Milli-Q water. Dry samples were crushed to a fine powder in an agate pestle and
181 mortar and 7 mL of water was added to redissolve the contents of the fluid inclusions. The solution was filtered through a
182 0.2 μm nylon filter to remove any particles. Cl⁻, Br⁻ and SO₄²⁻ were determined by using ion chromatography. The leachates
183 were analysed for cations such as Na⁺, K⁺ and Li⁺ by atomic emission spectroscopy. As the amount of fluid inclusions leached
184 is unknown, molar ratios are used.

185 Laser ablation ICP-MS analyses on FIAs trapped in quartz of shear and extensional veins were conducted at the School of
186 Earth and Environment, University of Leeds. The calibration was performed using the standard NIST 610. Fluid inclusion
187 and standard measurements were conducted by using the GeoLas Q Plus excimer laser (ArF, 193 nm, Microlas, Göttingen,
188 Germany). The optical system permits visual observation of the ablation process through a built-in LED source and CCD
189 camera. The material liberated during the ablation is carried by He, purging the ablation cell, into the Agilent 7500 quadrupole
190 mass spectrometer. An octopole reaction cell was used for analyses of ⁴⁰Ca and ⁵⁶Fe. A detailed description of the LA-ICP-
191 MS procedure is given in Allan et al. (2005). Elements including Na, K, Ca, Mg, Mn, Fe, Cu, Zn, Sr, Ag, Ba, Pb, As and Au
192 were analysed. Arsenic and Au were measured separately for each vein type to avoid signal interference. Data reduction was
193 conducted with the Matlab based SILLS program (Guillong et al. 2008). LA-ICP-MS intensity ratios for fluid inclusions were
194 normalised to Na and converted to concentration ratios by external calibration against NIST 610 standard reference material.

195 For the determination of Na concentration, the average salinity of each FIA was used. The analytical error of LA-ICP-MS
196 measurements and data processed required the use of average salinity values for each analysed FIA. Detection limits vary
197 according to inclusion volume, but for most elements were between 1 and 10 ppm.

198 **The Cuiabá quartz veins**

199 In Cuiabá, the quartz veins hosted in andesite can be classified as (i) fault-fill, (ii) extensional (oblique-extensional) and (iii)
200 breccia veins according to the criteria of Passchier (2001) and Robert and Poulsen (2001) (Table 1; adapted from Vitorino,
201 2017). Vein types are also subdivided based on their crosscutting relationships, relative chronology and mineralogical
202 composition into V1 to V4 vein systems (Table 1). According to Vitorino (2017) all vein types are related to Archaean D1
203 brittle-ductile shear zones and located in the mineralised zones VQZ, SER FW and FGS FW. Shear veins are most common
204 in the studied VQZ ore body.

205 The VQZ ore body (Fig. 2a, b) is made-up of four vein types (Table 1) with the following vein classification based on the
206 structural model proposed by Vitorino (2017). Both shear and extensional veins show a similar paragenesis, but differ in terms
207 of relative proportions of quartz types, carbonate, sulphide and accessory minerals (Table 1).

208 **Vein type classification**

209 Shear veins (V1), the most abundant in the VQZ ore body, were emplaced during D1 shearing and are parallel to slightly
210 oblique to the main mylonitic S_m foliation (Fig. 3a). They extend ~30 to 50 m along strike and are up to 30 m in thickness.
211 Their long axis coincides with the mineral lineation L_{min1} . They mainly consist of anhedral, smoky quartz (Qz1; Fig. 3g),
212 minor granoblastic, milky quartz (Qz2), ankerite, sericite, chlorite and albite and contain fragments of host rocks. Accessory
213 minerals are pyrite, pyrrhotite, chalcopyrite, sphalerite and native gold. Wall rock fragments show ductile deformation, are
214 typically sericite-altered and sulphide-rich and may contain significant gold.

215 The extensional V2 veins are hosted in andesite and controlled by the compositional banding S_b , occurring either at a high
216 angle or subparallel with respect to the mylonitic S_m foliation (Fig. 3b). They represent the most abundant vein type in the
217 center of the Cuiabá fold and may occur tens to hundreds of meters from the D1 shear zone. Commonly continuous along
218 strike, they can extend for 200 m and range between a few centimetres up to 2 m in thickness. There are mutual cross-cutting
219 relationships between V1 and V2 types. The V2 veins are mainly composed of Qz2, ankerite, sericite, chlorite and minor
220 pyrite, pyrrhotite and chalcopyrite (Fig. 3h).

221 The V3 extensional vein arrays are at high angle with the mylonitic S_m foliation, having an average thickness from 5 to 30
222 cm. The V3 extensional vein arrays are mainly composed of euhedral quartz (Qz3) (Fig. 3f inset) and are immersed within
223 the V1 shear veins (Fig. 3c, f; Table 1).

224 The V4 extensional veins (hereafter designated as V4 late-stage veins) show massive and tabular vein geometries (Fig. 3d,
225 e). Wall rock fragments are located in the inner part of the veins and impose a brecciated structure. These are controlled by
226 flanking structures (flanking folds and flanking shear bands, cf. Passchier 2001) and barren. They mainly consist of Qz5,
227 carbonate (ankerite, calcite) and locally pyrrhotite and pyrite (Fig. 3d, i, Table 1); these sulphides are present as centimetre to
228 up to 10 cm sized agglomerates and locally as well formed grains.

229 **Quartz type classification**

230 Four main quartz types (Qz1, Qz2, Qz3 and Qz5) are discriminated mainly based on morphological characteristics. The Qz1
231 is typically smoky, anhedral, medium- to coarse-grained, with strong wavy extinction; it is rich in fluid inclusions. The grain
232 boundaries of Qz1 are interlobate (Fig. 4c, d). The polygonal granoblastic, fine- to medium-grained Qz2 developed at the
233 expense of Qz1 (Fig. 4a, c, d), mainly along crystal boundaries. The proportion of fluid inclusions is relatively low compared
234 to Qz1. Vitreous Qz3 is polygonal and shows well defined limits of coarse- to very coarse-grained transparent euhedral
235 crystals that are locally transformed to granoblastic Qz4 (Fig. 4e). The Qz3 and Qz4 contain a moderate amount of fluid
236 inclusions. Qz5 shows similar morphological features to Qz1.

237 **Fluid inclusion data of the VQZ ore body**

238 **Fluid inclusion classification and description**

239 The results of detailed petrography constraining the size, shape and L/V phase ratio of fluid inclusions, their occurrence as
240 groups, trails or individual inclusions are provided in Table 2. Emphasis was placed on the identification of FIAs, which are
241 defined as the most finely discriminated fluid inclusion trapping event that can be identified based on petrography (Goldstein
242 and Reynolds 1994). In total, 20 distinct FIAs are observed and numbered (1–20, subscript are indicated by subscript
243 characters). The FIAs in internal trails and three-dimensional groups, with respect to individual quartz grains, are
244 pseudosecondary in nature, whereas trails crosscutting quartz grain boundaries are determined as secondary in origin (Sterner
245 and Bodnar 1984; Wilkinson 2001). Secondary FIAs and FIAs that appear randomly and cannot be constrained with respect
246 to their relative timing of trapping, defined as indeterminate, are not further considered in this investigation.

247 This study focuses on primary and pseudosecondary FIAs, which are present in all vein and quartz types except Qz4 (Fig.
248 5, Table 2). Primary and pseudosecondary FIAs are defined by: (i) aqueous-carbonic fluid inclusions, irregular to ovoid-
249 shaped, 5–10 μm , locally up to 15 μm in size and contain about 10 vol.% vapour; and (ii) aqueous fluid inclusions, regular to
250 ovoid shaped, about 5–10 μm in size with about 5–10 vol.% vapour.

251 **Microthermometry results**

252 **V1 shear veins**

253 Aqueous fluid inclusions in Qz1 show eutectic temperatures (T_e) between -43 to -39°C ; $T_{m_{ice}}$ between (i) -9.5 and -5.1°C
254 and (ii) -3.5 and -1.1°C . The $T_{DECREP(L)}$ ranges between 220 and 250°C (Fig. 6c, Table 3). Salinity values range from (i) 1.8
255 to 5.6 wt% NaCl equiv. and (ii) 8.1 up to 13.4 wt% NaCl equiv. (Fig. 6a).

256 Aqueous-carbonic fluid inclusions display $T_{m_{CO_2}}$ between -61.7 and -58.1°C ; $T_{m_{Clath}}$ between (i) 1.2 and 3.6°C and (ii)
257 6.1 and 6.6°C ; $T_{h_{CO_2}}$ between 25.1 and 30.4°C and $T_{DECREP(V)}$ between 280 and 310°C (Fig. 6c, Table 4). Aqueous-carbonic
258 fluid inclusions indicate salinities ranging from 7.2 to 12.7 wt% NaCl equiv. (Fig. 6c). The bulk density varies between 1.02
259 and 1.05 g/cm^3 .

260 **V2 extensional veins**

261 Aqueous fluid inclusions in Qz2 display T_e between (i) -44 and -42°C and (ii) -45 to -35°C ; $T_{m_{ice}}$ between -5.2 and -3.3°C ;
262 $T_{h_{TOT(L)}}$ from 260 to 290°C (FIA 11_D) and $T_{DECREP(L)}$ at 325°C (Fig. 6b). Salinity values range from 5.0 to 8.5 wt% NaCl
263 equiv. (Fig. 6a, Table 3). Aqueous-carbonic fluid inclusions in Qz1 show $T_{m_{Clath}}$ between 15.1 and 16.8°C and $T_{DECREP(L)}$
264 from 215 to 275°C (Table 4).

265 **V3 extensional vein arrays**

266 Aqueous fluid inclusions in (i) Qz1 and (ii) Qz2 show T_e between (i) -43 to -39°C and (ii) -39 to -35°C ; $T_{m_{ice}}$ between (i)–
267 8.9 and -7.0°C and (ii) -5.5 and -3.0°C and $T_{DECREP(L)}$ between 190 and 230°C . Average salinities of aqueous fluid inclusions
268 in Qz1 range from 10.5 to 12.7 wt% NaCl equiv. Homogenisation into vapor of FIAs in Qz2 is observed at 220°C and 230°C
269 (Fig. 6b). Average salinities of aqueous fluid inclusions in Qz2 range from 4.9 to 8.5 wt% NaCl equiv. (Fig. 6a). Aqueous
270 fluid inclusions in Qz3 show T_e between -35 to -30°C ; $T_{m_{ice}}$ between -6.3 and -1.8°C ; $T_{DECREP(L)}$ between 210 and 270°C
271 with outliers up to 350°C (Table 3). Salinity values for range between 3.0 and 9.5 wt% NaCl equiv. (Fig. 6a, Table 3).

272 Aqueous-carbonic fluid inclusions in Qz3 show T_{mCO_2} from -61.0 to -57.2°C ; T_{mClath} between 0.4 and 6.8°C and $T_{DECREP(V)}$
273 between 220° and 290°C (Fig. 6c, Table 4). Salinity values of fluid inclusions vary from 6.0 to 10.1 , with outliers up to 15.1
274 wt% NaCl equiv. (Fig. 6a, Table 4). The bulk density of FIAs varies between 1.02 and 1.09 g/cm^3 .

275 **V4 late-stage veins**

276 Aqueous fluid inclusions display T_e between -44 and -38°C , with T_{mice} ranges between -7.0 and -3.9°C . Homogenisation
277 temperatures (into L) vary from 175 to 195°C (Fig. 6b). Decrepitation temperatures (into L) are observed between (i) 210 and
278 220°C and (ii) 220 and 260°C (Table 3). Salinity values range between (i) 6.2 and 8.0 wt% and (ii) 8.9 and 10.5 wt% NaCl
279 equiv. (Fig. 6a, Table 3).

280 Aqueous-carbonic fluid inclusions in Qz5 show T_{mCO_2} between -61.5 and -59.9°C and T_{mClath} between (i) 0.3 and 3.6 and
281 (ii) 6.1 and 8.1°C (Table 4). The T_{hCO_2} was not observed due to the small size of the fluid inclusions. The salinity ranges from
282 3.7 to 15.1 wt% NaCl equiv. in fluid inclusions in Qz5 (Fig. 6a, Table 4). The bulk density of aqueous-carbonic fluid inclusions
283 ranges from 1.01 up to 1.08 g/cm^3 (FIA 12_B).

284 **Raman spectroscopy**

285 The majority of non-aqueous phases of FIAs in all quartz and vein types are characterised by Raman bands of gaseous
286 components such as CO_2 , CH_4 and N_2 . Methane shows a constant and single symmetric stretching band at approximately 2909
287 cm^{-1} ($\pm 5\text{ cm}^{-1}$) (ESM-3). The presence of CO_2 , located at 1281 cm^{-1} ($\pm 3\text{ cm}^{-1}$) and 1384 cm^{-1} ($\pm 3\text{ cm}^{-1}$), was detected in
288 aqueous-carbonic fluid inclusions trapped in Qz1-V1 shear veins (ESM-3). Nitrogen (at $2324 \pm 2\text{ cm}^{-1}$) and dissolved HS^- (at
289 2574 cm^{-1}) have been recorded only in low intensity in aqueous-carbonic fluid inclusions in Qz3-V3 extensional vein arrays
290 (ESM-3). Aqueous fluid inclusions in Qz2-V2 and Qz2-V3 extensional vein arrays show significant lower amounts of CH_4
291 and no CO_2 . The Raman spectrum of molecular CO_2 shows two strong bands at 1281 cm^{-1} ($\pm 3\text{ cm}^{-1}$) and 1384 cm^{-1} ($\pm 3\text{ cm}^{-1}$)
292 ¹⁾ (ESM-3).

293 The calculations of the non-aqueous phase of individual fluid inclusions of FIA 8_{C+E}, in Qz1-V1 shear veins, resulted in 91.4
294 mol% CO_2 and 8.6 mol% CH_4 , whereas the non-aqueous phase of individual fluid inclusions of FIA4_C in Qz3-V3 extensional
295 vein arrays are composed of 30.0 mol% CO_2 , 41.0 mol% CH_4 and 28.0 mol% N_2 . The FIAs 11_{A-E} in Qz2-V2 extensional veins
296 display CH_4 fluid inclusions only with count rates between 400 and 880 .

297 **Trapping conditions**

298 No petrographic evidence for phase immiscibility (cf. Ramboz et al. 1982) has been observed in the samples analysed. Due to
299 the lack of independent pressure estimate and without observing any homogenisation temperature for aqueous-carbonic fluid
300 inclusions, the decrepitation temperatures are interpreted as minimum trapping temperatures (cf. Roedder 1984). In the case of
301 aqueous fluid inclusions, a temperature (pressure) correction can be applied using an independent pressure estimate, the Potter
302 (1977) equation of state and interactive graphs in the MacFlinCor program (Brown and Hagemann 1995). The independent
303 pressure estimate of 1.5 kbars is derived from the metamorphic mineral assemblage that characterises the host rocks in the
304 Cuiabá gold deposit (Vieira 1991; Lobato et al. 2001c). These pressures are interpreted to reflect the approximate pressure
305 conditions at the time of mineralisation, which are compatible with a mesozonal (1–2 kbars at 4–8 km paleodepth level
306 assuming lithostatic pressure conditions) crustal setting for Cuiabá (cf. Hagemann and Brown 1996; Hagemann and Cassidy
307 2000, Ridley and Diamond 2000).

308 Homogenisation and decrepitation as well as calculated trapping temperatures of FIAs are shown in Table 5 and Figure 6b/d.
309 A possible indication for phase immiscibility is provided by one aqueous, FIA 2_D, trapped in Qz2-V3 vein. In this assemblage,
310 vapour-rich fluid inclusions all homogenised into vapour at about 220°C (Table 3). The majority of the FIAs in Qz1-V1 shear
311 veins and Qz3-V3 extensional vein arrays decrepitated prior to homogenisation into vapour.

312 Based on the Th_{TRAP} of aqueous and minimum Th_{TRAP} of aqueous-carbonic FIAs, isochores were calculated for aqueous FIAs
313 11_{A-E} (5.8 wt% NaCl equiv.) and aqueous FIA 9 (8.5 wt% NaCl equiv.), both trapped in Qz2-V2 extensional vein and from
314 aqueous-carbonic FIA 8_E (7.2 wt% NaCl equiv.). Isochores were calculated based on the equation of state of Bodnar and Vityk
315 (1994) for aqueous FIAs and Jacobs and Kerrick (1981) for aqueous-carbonic FIAs. Using the intersection of the ‘maximum’
316 isochores of aqueous FIAs 11_{A-E} and aqueous-carbonic FIA 8_E with the crystallisation temperature of 300–390°C for
317 arsenopyrites in the proximal alteration zone (Kresse 2018), an average pressure between 1.1 and 3.2 kbars is estimated (Fig.
318 6e).

319 **Ion chromatography**

320 The ion chromatography data for all vein types show that fluid inclusions are dominated by Na and K, with lesser amounts of
321 Li (Table 6). Chloride ion (Cl⁻) and SO₄²⁻ are the major anions in quartz-hosted fluid inclusions. Significant SO₄ values may
322 be attributed to the presence of sulphides and their subsequent oxidation and/or leaching. Fluid inclusions of the V4 late-stage
323 veins display maximum chloride values of up to 32,600 ppb. Bromide values are variable, but the highest are in fluid inclusions
324 of the V2 extensional veins (Table 6).

325 **Laser ablation ICP-MS**

326 Analytical results for FIAs trapped in quartz from V1, V2, V3 and V4 veins show that Na⁺, Ca²⁺, K⁺ and Mg²⁺ are the dominant
327 cations and are discussed for each vein type below. Analyses of As and Au (Fig. 7) were conducted separately in aqueous
328 FIAs trapped in Qz1-V1, Qz2-V2 and Qz5-V4 veins, because of possible interferences with other trace element signals (ESM-
329 4). This data set is discussed separately below. Sodium and K were measured simultaneously. The average LA-ICP-MS
330 concentration data for all FIAs analysed are provided in the ESM-5.

331 **V1 shear veins**

332 Quantitative LA-ICP-MS microanalysis of FIAs yielded one distinct population of data with a signature of Na>K>Ca>Mg
333 (Fig. 8). The solutes of aqueous-carbonic fluid inclusions are elevated in Sr and Ba in comparison to aqueous inclusions
334 (ESM-5). Base metal concentrations are in the order of 60–1,600 ppm (Fig. 8). The maximum Fe concentrations are in the
335 range of 218 to 788 ppm. Manganese concentrations range from 33 to 61 ppm in aqueous fluid inclusions, whereas aqueous-
336 carbonics show a large range from 34 to 111 ppm (ESM-5).

337 **V2 extensional veins**

338 Aqueous fluid inclusions in Qz2-V2 veins have lower K and Na and higher Mg and Ca concentrations in comparison to
339 aqueous and aqueous-carbonic fluid inclusions in Qz1-V1 shear veins. For example, Sr and Ba concentrations are elevated in
340 aqueous fluid inclusions in Qz2 compared to fluid inclusions in Qz1-V1, Qz3-V3 and Qz5-V4 veins (Fig. 8). Base metal
341 concentrations range between 200 and 600 ppm in aqueous fluid inclusions (Fig. 9), with Zn being below detection limit.

342 **V3 extensional vein arrays**

343 Fluid inclusions in Qz3-V3 veins show the dominance of Na-K (Na>K>Ca>Mg). Alkali elements and base metals of fluid
344 inclusions in Qz1 and Qz2 coincide with values of fluid inclusions in Qz1-V1 veins (Fig. 8; ESM-5). Strontium and Ba in
345 aqueous fluid inclusions in Qz1 reach concentrations up to 456 and 327 ppm, respectively (ESM-5). Fluid inclusions trapped
346 in Qz3 yield less Sr and Ba than fluid inclusions in Qz1-V3 veins (ESM-5).

347 **V4 late-stage veins**

348 Aqueous fluid inclusions trapped in Qz5-V4 late-stage veins are characterised by much higher Na concentrations compared
349 to aqueous and aqueous-carbonic fluid inclusions in Qz1-V1, Qz2-V2 and Qz3-V3 veins (Fig. 8). Strontium reaches values
350 up to 342 ppm and Ba up to 93 ppm in aqueous fluid inclusions (Table 8). Base metals display similar ranges compared to
351 the other vein types.

352 **Gold and arsenic concentration data**

353 Figure 7 shows the correlation between As and Au of fluid inclusions trapped in V1, V2 and V4 veins. Aqueous fluid
354 inclusions trapped in Qz1-V1 shear veins, characterised by a salinity range from of 8.1 to 13.4 wt% NaCl equiv., shows a
355 positive correlation of As and Au, yielding two populations. Population A is characterised by relatively low As (20–200 ppm)
356 and low Au (1–15 ppm) concentrations, whereas population B has higher As (up to 369 ppm) and Au concentrations (41 ppm)
357 (Fig. 7; ESM-4). Moderately saline fluid inclusions (4.9 to 8.0 wt% NaCl equiv.) trapped in Qz2-V2 veins show elevated As
358 and Au concentrations (Fig. 7). These FIAs have lower Na concentrations, but an elevated K signature (ESM-4). Laser ICP-
359 MS data of aqueous fluid inclusions trapped in Qz5 with a salinity range from 6.4 to 9.6 wt% NaCl equiv. plot at relatively
360 elevated As and Au concentrations coinciding with the population B of V1 veins (Fig. 7) and a maximum Au value of 56 ppm
361 (Fig. 7; ESM-4).

362 **Discussion**

363 **Microthermometry and Raman spectroscopy**

364 The CO₂-CH₄-rich FIAs in shear-related, andesite-hosted quartz veins of the VQZ ore body, Archaean Cuiabá gold deposit
365 (Fig. 2a), indicate three different fluid types: 1) aqueous of low salinity (1.8–3.8 wt% NaCl equiv.), 2) aqueous of moderate
366 salinity (5.3–12.7 wt% NaCl equiv.) and 3) aqueous-carbonic of low to moderate salinity (6.0–15.1 wt% NaCl equiv.) with
367 variable mol% CO₂ (30–91 mol%), CH₄ (8.6–41 mol%), N₂ (maximum values of 28 mol%) and trace concentrations of HS⁻ in
368 the non-aqueous phase.

369 Many orogenic gold deposits hosted in metasedimentary rocks contain N₂ and/or CH₄ at concentrations similar to that of
370 CO₂ (Bodnar et al. 2014). Overall, fluid inclusion microthermometry and Raman data are comparable to those compiled for
371 metamorphic fluids by Ridley and Diamond (2000), Ribeiro et al. (2015) and Morales et al. (2016). Previous studies on Cuiabá
372 by Xavier et al. (2000) and Lobato et al. (2001a, b) showed low-salinity (3–6 wt% NaCl equiv.), H₂O-CH₄-CO₂ (± N₂+HS)

373 ore-forming fluids. Methane-rich fluid inclusion types are abundant in quartz veins cross-cutting the organic carbon-bearing
374 BIF of the Cuiabá deposit (Lobato et al. 2001c).

375 **Ion chromatography**

376 Three groups of ion chromatography results are depicted in Figure 9a, with the highest Cl/Br ratios (Table 6) corresponding
377 to fluid inclusions in the Qz3-V3 extensional vein arrays (inset in Figure 9a). They all plot to the left of the seawater
378 evaporation line, indicating that during water-rock interaction Na in the fluid was partly exchanged for other cations (Lüders
379 et al. 2005). This Na loss is in agreement with the LA-ICP-MS data, which demonstrates average Na concentration in FIAs
380 decreasing from V1 shear to V2 extensional veins and V3 extensional vein arrays (Fig. 8), with renewed Na increase in FIAs
381 trapped in Qz5-V4 late-stage veins (Figs. 8, 9a). According to Lüders et al. (2005), Marsala et al. (2013) and Rauchenstein-
382 Martinek et al. (2016), leaching of organic-rich sedimentary rocks increases Br and lowers the Cl/Br and Na/Br ratios,
383 characterising data above the seawater evaporation line (as Qz2 of V2 veins; Fig. 9a). Given that in Cuiabá organic-bearing
384 carbonaceous pelites (Fig. 2a) are associated with the Cuiabá BIF, and the Cuiabá BIF itself is containing carbonaceous matter,
385 the low Cl/Br ratios (Table 6) may be interpreted similarly. An alternative for the low Cl/Br ratios is the mobilisation of Br
386 during metamorphic devolatilisation of organic-rich sedimentary rocks (cf. Muramatsu and Wedepohl 1998).

387 Crush-leach and LA-ICP-MS studies by Leisen et al. (2012) and Fusswinkel et al. (2017) on euhedral fissure and cavity
388 quartz samples from Alpine quartz veins and the Neoproterozoic Pampalo orogenic gold deposit, respectively record lower
389 molar Cl/Br ratios (9–150) than those of modern seawater. Low ratios are compatible with metamorphic fluids, whereby
390 higher molar Cl/Br ratios are considered to be typical of magmatic-hydrothermal fluids (Fusswinkel et al. 2017) (500–1,600).
391 In the case of Cuiabá, there is no indication of magmatic activity associated with gold mineralisation. One alternative to
392 explain the moderate fluid salinity (15.1 wt% NaCl equiv.; Tables 3 and 4) and high Cl/Br ratios (Qz3, Fig. 9a inset) would
393 be to invoke an evaporitic source.

394 For various orogenic gold deposits in Victoria, Australia, Fu et al. (2012) suggested that low-salinity, H₂O–CO₂ fluids,
395 generated during transitional greenschist-amphibolite facies metamorphism of variably altered basalts, preserve their halogen
396 signatures (Br/Cl ratio of $1.3 \pm 0.3 \times 10^{-3}$; Jambon et al. 1995). The Br/Cl ratios in Qz1-V1 shear and Qz5-V4 late-stage veins
397 yield similar ranges (Table 6). The euhedral Qz3 has the comparably lowest Br/Cl ratios (Fig. 9b, Table 6). The Br/Cl ratios
398 of fluid inclusions trapped in Qz1, Qz2 and Qz5 from V1, V2 and V4 veins are compatible with both magmatic and
399 metamorphic fluid sources, as suggested by Böhlke and Irwin (1992) for the Oriental deposit in California ($1.2\text{--}2.4 \times 10^{-3}$).

400 Similar Br/Cl ratios have been determined for fluid inclusions in samples of post-metamorphic gold quartz veins from the
401 Monte Rosa gold district, NW Italy (Diamond 1993) and the Muruntau gold deposit, Uzbekistan (Graupner et al. 2006).

402 **Major and trace element distribution in fluid inclusions**

403 Most previous workers investigating orogenic gold deposits (Diamond 1993; McCuaig and Kerrich 1998; Ridley and
404 Diamond 2000; Mernagh et al. 2007) have used microthermometric and spectroscopic methods of fluid inclusions to
405 determine the composition of ore-forming hydrothermal fluids. However, there are limited LA-ICP-MS data for fluid
406 inclusions of orogenic gold deposits and/or metamorphic fluids (Marsala et al. 2013; Rauchenstein-Martinek et al. 2014,
407 2016; Morales et al. 2016, Fusswinkel et al. 2017).

408 Chemical analysis of FIAs (Fig. 8) shows that the major elements are essentially constant for different FIAs in all vein
409 types, suggesting that fluids were trapped under rock-buffered conditions. Alkali and alkali-earth element concentrations are
410 similar to those obtained from other orogenic gold deposits (Diamond 1993; Wagner et al. 2016). Mono- and divalent cations
411 such as Na, K, Ca and Mg are responsible for lower eutectic temperatures in comparison to fluids containing only Na
412 (Borisenko 1977). Low to moderate salinities, order of abundance $Na > K > Ca > Mg$, are typical in orogenic gold deposits
413 (Yardley and Bodnar 2014; Ribeiro et al. 2015; Morales et al. 2016). Figure 8 shows a significant Na dominance in all vein
414 types, with Mg and Ca increase in V2 veins (ESM-5). The concentrations of alkali-earth elements Sr and Ba are lower
415 compared to alkali elements, varying among quartz vein types (Fig. 8). Carbonate alteration of andesite may have acted as a
416 predominant process to influence fluid composition, resulting in significant Ca, Ba and Sr concentrations, which further
417 influenced the geochemistry of fluid inclusions in V1 shear, V2 extensional, as well as late-stage V4 veins (Kojonen et al.
418 1993; McCuaig and Kerrich 1998; Xavier et al. 2000). Alternatively, these elements may have been contributed to the fluid
419 due to interaction with surrounding carbonaceous pelites, containing high contents of Sr (up to 183 ppm) and Ba (up to 279
420 ppm; Ribeiro-Rodrigues 1998). Sodium and K metasomatism may have also been important, as well as formation of
421 hydrothermal alteration minerals such as sericite that indicates K enrichment in the fluid (Ridley and Diamond 2000; Morales
422 et al. 2016). In general, fluid-rock interaction resulted in Na decrease and Mg increase in V2 relative to V1 and V3 veins (Fig.
423 10a), whereas Sr increases in V2, V3 and V4 relative to V1 veins (Fig. 10b). A decrease of K from V1 to V2 and elevated Ca
424 relative to Sr and K in V2 veins compared to V1 shear veins (Fig. 10c), can be observed.

425 Figure 7 shows a continuous As increase in FIAs from V1, through V2 and to V4 veins (ESM-3). During the early stage with
426 V1 vein formation, As in hydrothermal fluids fluctuated from relatively low to high values (fields 1 and 2 in Fig. 7). During
427 V2 and V4 formation a fluid richer in As evolved (fields 3, 4 and 5; Fig. 7; ESM-4). It is noteworthy that As-rich pyrite and

428 not arsenopyrite, is the As-bearing sulphide phase of the hydrothermal alteration in the andesite hosting the VQZ ore body
429 (Kresse et al. 2018).

430 According to Rauchenstein-Martinek et al. (2014, 2016), metamorphic fluids are commonly undersaturated in gold. Fluid
431 inclusions trapped in quartz-tourmaline-carbonate veins of the Sigma orogenic gold deposit show a range between 0.5 and
432 5.0 ppm Au (Garofalo et al. 2014). The present results display median values from 12 ppm in V1, 7 ppm in V2 and up to 29
433 ppm Au in the V4 late-stage veins (ESM-4; Fig. 7), suggesting that peak gold precipitation took place during the V1 and V2
434 vein development. Formation of the pyrrhotite-dominated V4 vein may have resulted from progressive decrease in sulphur
435 fugacity, which enabled pyrrhotite and not pyrite to form in the late stage of hydrothermal alteration. Lower sulphur fugacity
436 conditions may have hindered gold buffering and precipitation during V4 vein formation. Although the lowest Au
437 concentrations (1–4 ppm) are accompanied by low (17 ppm) to high (300 ppm) As concentrations in FIAs of the Qz1-V1
438 shear veins, all low, intermediate and high Au values (7–14 ppm) in Qz2-V2 extensional veins plot in the intermediate to high
439 As field (80–330 ppm). The Au-As correlation of V4 is highly variable, but the highest Au concentrations (56 ppm) is related
440 to high (120 ppm) As values. During V1 development As was partly supplied to form the early-stage As-rich pyrite only in
441 andesite, but remained in the fluid, i.e., did not precipitate to form arsenopyrite during the V2 and V4 late-stage vein formation,
442 which is evidenced by the absence of arsenopyrite.

443 **Characteristics of the ore-forming fluids**

444 **Fluid precipitation processes** Aqueous and aqueous-carbonic FIAs trapped in different quartz and vein types in the andesite-
445 hosted VQZ ore body contain a vapour phase of ± 10 vol%, indicating homogenous fluids (miscible) at the time of trapping.
446 Given that only fluid inclusions trapped in aqueous FIA 2_D in Qz2-V2 extensional veins display homogenisation into vapour,
447 but decipitate before final homogenisation, the evidence for intermittent phase immiscibility as a possible fluid precipitation
448 process is equivocal. According to Anderson et al. (1992), a positive correlation between Th_{TOT} and salinity is compelling
449 evidence for fluid mixing of two or more distinct miscible fluids. Based on the distribution of data in Figure 6a-c, the evidence
450 for mixing is vague. Hydrothermal fluids at Cuiabá either unmixed at a deeper crustal level, with the low-density CO₂ vapour-
451 rich fluid inclusions escaping to surface, or alternatively heterogeneous fluids with varying CO₂ and/or CH₄ proportions
452 moved up fault zones and cooled according to the local geothermal gradient.

453 **Evolution of volatiles in veins associated with wall rock reactions** Laser Raman data and their quantification show variable
454 amounts of CH₄ (8.6–41 mol%), CO₂(30–91 mol%) and N₂ (28 mol%) in the non-aqueous phase of individual FIAs trapped
455 in Qz1-V1, Qz3-V3 and Qz5-V4 (except CO₂ is lacking in Qz2-V2 veins). Methane and CO₂ trapped in fluid inclusions from

456 gold-bearing veins are common in orogenic gold systems (Ho et al. 1985) and can be explained by either metamorphic
457 reactions involving carbonates with H₂, as well as serpentinisation reactions (Xavier et al. 2000; Gaboury 2013, 2019).
458 Nitrogen, in contrast, is only rarely detected and therefore the significant amount of N₂ in aqueous-carbonic FIAs trapped in
459 the Qz3-V3 extensional vein arrays requires an explanation. Various authors (e.g. Andersen et al. 1993) provided evidence
460 that N₂ can be sourced by: (i) breakdown of organic matter from sedimentary rocks where N₂ can be fixed in K-bearing
461 silicates (mica), (ii) hydrothermal alteration of NH₄⁺-bearing silicates and formation of N₂, or (iii) primary N₂ liberated from
462 magma or through metamorphism of the lower crust.

463 **Fluid source** Low to moderate salinities (max 15 wt% NaCl equiv.) and moderate to high homogenisation and decrepitation
464 temperatures of up to ~380°C (Fig. 6; Tables 4 and 5) of the ore-forming hydrothermal fluids are compatible with those
465 associated with mesozonal orogenic gold deposits (Ridley and Diamond 2000; Goldfarb and Groves 2015; Groves et al. 2019).
466 Stable isotope data at Cuiabá are consistent with the hydrothermal fluids being dominantly of metamorphic origin (Lobato et
467 al. 2001c) based on: (i) oxygen isotope data on carbonates of the Cuiabá BIF and andesite range between +9 and +10 ‰,
468 which are compatible with metamorphic fluids (Taylor 1987); (ii) δ³⁴S signature of pyrite and pyrrhotite ranges between 1.4
469 and 5.6 ‰ (Lobato et al. 2001c; Kresse et al. 2018), indicating a sedimentary sulphur source (Farquhar et al. 2000); (iii)
470 carbon isotope data on carbonate minerals of the Cuiabá BIF and andesite are in the range of 0.7 to -8.5 ‰ and -5.5 to -8.4 ‰,
471 respectively, which are similar to other Archaean greenstone belt-hosted orogenic gold deposits worldwide (De Ronde et al.
472 1997) and those are interpreted of metamorphic origin. Kresse et al. (2018) conducted sulphur isotope analyses on
473 hydrothermal pyrite and concluded that sedimentary rocks were a significant source for sulphur. Sedimentary rocks make-up
474 much of the local stratigraphy in the Rio das Velhas greenstone belt. Studies on the metasedimentary schist-hosted Macraes
475 orogenic gold deposit in the Otago goldfield by Craw and MacKenzie (2016) have shown that this narrow range in oxygen
476 isotope values is characteristic of hydrothermal fluids that have interacted with schistose host rocks and is widespread in
477 hydrothermal systems throughout the Otago schist belt.

478 **Significance of base metal concentrations**

479 Cuiabá is low in base metal minerals, which is compatible with orogenic gold systems (Phillips and Powell 2010; Goldfarb
480 and Groves 2015). Typical low-salinity metamorphic fluids are unlikely candidates for forming large base metal occurrences
481 and have average Zn, Pb and Cu values in the range of 1–10 ppm (Phillips and Powell 2010; Wagner et al. 2016). The FIAs
482 in the Cuiabá vein system have elevated Zn, Pb and Cu concentrations in comparison to sedimentary systems. However, our
483 data are compatible with the predominance of metamorphic fluids.

484 Anomalous base metal contents are also registered in pyrite hosted in BIF, andesite and carbonaceous pelite within the
485 Cuiabá deposit (Fig. 2) (Kresse et al. 2018), a feature equally reported by Oliver et al. (2015) for the Neoproterozoic Paracatu
486 sedimentary rock (black shale)-hosted orogenic gold deposit. The sulphur isotope ratios obtained for pyrite and pyrrhotite by
487 Kresse et al. (2018) indicate that the metamorphic hydrothermal fluids (Fig. 12) interacted and exchanged chemical
488 components with the sedimentary rocks in the Cuiabá area during their ascent. Two scenarios may be envisaged: equilibration
489 with the wall rocks and -or mixing with basinal brines originating from sedimentary, as suggested by Pb and Sr isotope studies
490 on pyrite at Cuiabá. However, the salinity data are not compatible with this latter hypothesis. Lead isotope analyses of sulphide
491 minerals show a limited spread of data (Lobato et al. 2001b, c), indicating the formation of gold mineralisation during the late
492 Neoproterozoic between 2.75 and 2.70 Ga. Although the interpretation of Pb isotope data is uncertain (Lobato et al. 2001c), Pb
493 values may imply a derivation from a mixture of old continental crust and greenstone belt sedimentary rocks (Noce et al.
494 2007). Existing Sr isotope data ($^{87}\text{Sr}/^{86}\text{Sr}$) of BIF-hosted pyrite from the Cuiabá deposit support the influence of the continental
495 crust related to the fluid geochemistry (Lobato et al. 2001c). As Archaean fluids are typically characterised by low Sr isotope
496 ratios, the recorded relatively high ratio of 0.707909 may indicate that Sr of the mineralising fluids was derived from the
497 upper continental crust (Lobato et al. 2001a, b; Noce et al. 2007).

498 The geochemical data set of FIAs at Cuiabá, Lamego and Córrego do Sítio in the QF (Fig. 1) demonstrate that the major and
499 trace element compositions are nearly identical with few discrepancies such as Cu, Pb, Ag and Au (Morales et al. 2016). The
500 Lamego and Córrego do Sítio deposits show elevated base metal concentrations from 100 to 1,000 ppm (Fig. 11; Table 7).

501 The Cuiabá Th_{TRAP} and moderate salinity data obtained in all vein types correlate positively with higher base metal
502 concentrations than typically encountered in orogenic gold deposits (Table 7). Minimum Th_{TRAP} in similar salinity ranges are
503 obtained for Lamego (200–370°C) and Córrego do Sítio (310–395°C) (Ribeiro et al. 2015; Morales et al. 2016).

504 Taking these data into account (Fig. 11; Table 7), it appears that FIAs trapped in shear and extensional veins at Cuiabá,
505 Lamego and Córrego do Sítio display significant base metal concentrations in comparison to data of metamorphic fluids
506 related to orogenic belts elsewhere (Marsala et al. 2013; Rauchenstein-Martinek et al. 2014, 2016; Wagner et al. 2016) and
507 orogenic gold deposits in general (Fusswinkel et al. 2017).

508 Sedimentary rocks may be considered as an essential source of gold and fluids (Pitcairn et al. 2006; Large et al. 2011), whereby
509 the BIF-surrounding carbonaceous pelite may represent a possible source for base metals (Fig. 2a). Large et al. (2011)
510 indicated that metalliferous black shales are commonly enriched in metals including Mo, V, Ni, Cr, Zn, As, Cu and Pb. Xavier
511 et al. (2000) and Lobato et al. (2001b) show the relevance of carbonaceous pelite and fluid-rock interactions for some Rio das
512 Velhas greenstone-belt-hosted deposits. Morales et al. (2016) highlights the carbonaceous pelites at the Córrego do Sítio

513 district and Cuiabá deposits as a partial sources of metals; however, these units only amount to a minor portion of their rock
514 packages. Whole-rock geochemical analyses of carbonaceous pelites at Cuiabá yield Zn values up to 630 ppm, Pb in the order
515 of 56 ppm and As reach up to 162 ppm (Ribeiro-Rodrigues 1998). Andesite reveals Zn, Pb and As concentrations of 218 ppm,
516 16 ppm and 15 ppm, respectively. Gold concentrations in carbonaceous pelites and andesite are between 8–10 ppb. Based on
517 data of Baltazar and Zucchetti (2007), Martins et al. (2016) calculated an approximate thickness of 5,550 m of clastic, clastic-
518 chemical and volcanoclastic sedimentary rocks, making the Rio das Velhas a sedimentary-rich greenstone belt. The Archaean
519 Cuiabá orogenic gold deposit is over- and underlain by these thick sequences of lithologically variable, supracrustal
520 sedimentary rocks. Sedimentary rocks composed of widespread turbidites (Burwash-Wash Formations; Taylor and McLennan
521 1985) also dominate similar Archaean terrains, such as the Yellowknife Supergroup (Helmstaedt and Padgham 1986). These
522 contrast with other volcanic-dominated greenstone belts and associated orogenic gold deposits (Anhaeusser 2014).

523 **Cuiabá vein and fluid model**

524 The proposed model for hydrothermal fluid flow and precipitation of metals, including gold, at the Cuiabá deposit is based
525 on the detailed investigation of the andesite shear-zone-hosted quartz veins and the physico-chemical constraints obtained by
526 the present fluid inclusion investigation. We propose a two-step hydrothermal model that involves the development of: 1) V1
527 to V3 veins by an early-stage, aqueous-carbonic, high temperature fluid, with minimum T_{TRAP} at 290°C (Qz2-V3) to a
528 maximum T_{TRAP} at 360°C (Qz1-V1) and 2) breccias-style V4 veins, which formed by an evolved, late-stage, aqueous-
529 carbonic, low temperature fluid with a mean T_{TRAP} at 260°C. The evolution of the vein system, including the hydrothermal
530 fluids and gold mineralisation, is illustrated in Figure 12 and given in the following section. Overall, the two-step hydrothermal
531 fluid model is interpreted to reflect four pulses of hydrothermal fluids during the evolution of the paleohydrothermal system.
532 Fluid pulse 1 to 3 relate to the first hydrothermal stage, whereas fluid pulse 4 relates to the second hydrothermal stage (Fig.
533 12). The first hydrothermal stage contains:

534 **Pulse 1** An early, first hydrothermal fluid pulse is represented by Na-K-rich, aqueous and aqueous-carbonic FIAs of low and
535 moderate salinity with $\text{CO}_2 > \text{CH}_4$ (N_2 free) (Fig. 12). These oxidised fluids have base metal contents between 60 to 1,600
536 ppm and median As and Au values of 64 ppm and 12 ppm, respectively. They are trapped in Qz1-V1 shear and Qz1-V2
537 extensional veins (the veins with visible gold), with mean T_{TRAP} between 350 and 380°C. These temperatures are similar to
538 the arsenopyrite formation temperature between 300 and 390°C (Kresse 2018).

539 **Pulse 2** The second hydrothermal fluid pulse is represented by aqueous FIAs of moderate-salinity (Fig. 12). These are Mg-
540 Ca-Sr-Ba-rich and Na-K-poor, with base metal contents between 200 and 600 ppm and median As (125 ppm) and medium
541 Au (7 ppm) values. These are trapped in Qz2-V2 extensional veins with Th_{TRAP} ranging from 290 to 360°C.

542 **Pulse 3** The third hydrothermal fluid pulse is base metal rich and represented by Na-K-Ca-rich, aqueous and aqueous-carbonic
543 FIAs of low and moderate salinity and $CH_4 > CO_2 = N_2$ (Fig. 12). The base metal content ranges from 300 to 1,500 ppm and
544 FIAs trapped in Qz3-V3 extensional vein arrays have Th_{TRAP} between 290 and 340°C.

545 The second hydrothermal stage includes:

546 **Pulse 4** The fourth hydrothermal pulse is characterised by aqueous and aqueous-carbonic FIAs of low and moderate salinity
547 (Figs. 6, 12). It is Na-K-rich, displays elevated Ca, Sr and Ba values and shows base metal contents between 100 and 1,000
548 ppm with very high median As (290 ppm) and Au (29 ppm) values. Pulse 4 fluids are trapped in Qz5-V4 extensional, breccias-
549 style veins with significant lower Th_{TRAP} between 240 and 270°C when compared to the other fluid pulses.

550 The low to moderate saline, aqueous-carbonic fluid of Pulse 1 is suggested to represent the main mineralising fluid in V1
551 shear and V2 extensional veins, which led to gold precipitation. Since fluid inclusions in V1 shear veins, as well as in V2, V3
552 and V4 extensional veins, are very similar with regards to compositional types and physico-chemical conditions, the fluid
553 chemistry probably did not change significantly from the first (Pulses 1–3) to the second (Pulse 4) hydrothermal stage during
554 the Archaean deformation history. The Au concentration in FIAs trapped in each vein type (Qz1-V1 shear, Qz2-V2
555 extensional, Qz5-V4 late-stage veins) suggest the following: 1) an early precipitation of Au as native gold from a Na-K-As-
556 rich hydrothermal fluid due to intermittent phase immiscibility at depth and/or partial mixing and 2) a late-stage Au-bearing
557 Na-K-As rich hydrothermal fluid, which was not able to precipitate gold in pyrrhotite-rich V4 late-stage veins probably due
558 to insufficient total concentration of sulphur ($m_{\Sigma S}$).

559 **Conclusions**

560 The detailed investigations on hydrothermal fluids in the different vein types at Cuiabá revealed the following:

- 561 1. The Cuiabá quartz veins, hosted in the footwall andesite of the Veio de Quartzo ore body, encompass V1 shear,
562 V2 extensional (V1 and V2 with visible gold), V3 extensional vein array and V4 extensional (breccias-style)
563 veins. An early-stage, anhedral Qz1 evolves to a granoblastic Qz2 and a late-stage, euhedral Qz3 during a first
564 hydrothermal stage, which is represented by V1, V2 and V3 veins. The breccia-style V4 veins are interpreted
565 to be related to a second hydrothermal stage, during which the anhedral Qz5 develops, bearing morphological
566 and fluid inclusion characteristics similar to Qz1.

- 567 2. Microthermometric data show that the ore-forming fluid have the signature of typical orogenic gold fluids, i.e.,
568 low- to moderate-salinity (4.0–10.0, locally up to 15 wt% NaCl equiv.) containing variable amounts of CO₂,
569 CH₄, N₂ and minor HS⁻.
- 570 3. The geochemical data in FIAs display the following fluid-rock interactions inbetween quartz veins: (i) Na
571 decreases in V2 relative to V1 and V3 veins; (ii) Sr increases in V3 and V2 relative to V1; (iii) K continuously
572 decreases from V1 to V4; and (iv) Ca is relatively higher to Na and K concentrations in V2 in comparison to
573 V1, V3 and V4.
- 574 4. Possible intermittent phase immiscibility as well as heterogeneous entrapment resulting from intermittent partial
575 mixing of two or more ore fluids may be considered as the principal fluid processes leading to the formation of
576 the Cuiabá orogenic gold deposit.
- 577 5. A distinction to the typical orogenic gold fluids is the Cu, Zn and Pb enrichment encountered in fluid inclusions
578 of Cuiabá, which are also similar to other deposits hosted in the Rio das Velhas greenstone belt (Lamego and
579 Córrego do Sítio). These values, in the range of 100 to 1,000 ppm, may have been caused by interaction with:
580 (i) metalliferous black shales and (ii) the (meta) sedimentary rocks that dominate the Rio das Velhas greenstone
581 belt.
- 582 6. The fluid inclusion results provide an opportunity to classify shear and extensional veins and help identifying
583 the evolution of the fluids forming the different vein types in the orogenic gold deposits of the QF. The similar
584 geochemical affinity of the Cuiabá veins, hosted in the footwall andesite, suggest they are all part of the same
585 hydrothermal event. This event is characterised by two main stages, with the first displaying changing physico-
586 chemical parameters due to fluid-rock reactions and fluid dynamic processes. This is particularly apparent in
587 the recorded Au concentrations of FIAs trapped in the main hosts for the mineralisation of the VQZ ore body
588 (Qz1-V1 shear and Qz2-V2 extensional veins), but also in the Qz5-V4 late-stage veins, which may represent a
589 paragenetically late and second Archaean hydrothermal fluid stage.

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599 **References**

- 600 Allan MM, Yardley BW, Forbes LJ, Shmulovich KI, Banks DA, Shepherd TJ (2005) Validation of LA-ICP-MS fluid
601 inclusion analysis with synthetic fluid inclusions. *Am Min* 90:1767-1775
- 602 Andersen T, Austrheim H, Burke EAJ, Elvevold S (1993) N₂ and CO₂ in deep crustal fluids: Evidence from the Caledonides
603 of Norway. *Chem Geol* 108:113–132
- 604 Anderson MR, Rankin AH, Spiro B (1992) Fluid mixing in the generation of mesothermal gold mineralisation in the
605 Transvaal Sequence, Transvaal, South Africa. *Eur J Mineral* 4:933–948
- 606 AngloGold Ashanti (2018) Resources and Reserves Annual Report 2018, Cuiabá Mine
607 <https://www.anglogoldashanti.com/investors/annual-reports/>
- 608 Anhaeusser CR (2014) Archean greenstone belts and associated granitic rocks—a review. *J Afr Earth Sci* 100:684–732
- 609 Babinski MF, Chemale Jr, Van Schmus WR (1991) Geocronologia Pb/Pb em rochas carbonáticas do Supergrupo Minas,
610 Quadrilátero Ferrífero, Minas Gerais. *Congresso Brasil Geoquímica* 3:628–631
- 611 Baltazar O, Zucchetti M (2007) Lithofacies associations and structural evolution of the Archean Rio das Velhas greenstone
612 belt, Quadrilátero Ferrífero, Brazil: a review of the setting of gold deposits. *Ore Geol Rev* 32:471–499
- 613 Bodnar R, Vityk MO (1994) Interpretation of microthermometric data for H₂O-NaCl fluid inclusions: Fluid inclusions in
614 minerals: methods and applications, Short course, pp 117–130
- 615 Bodnar RJ, Lecumberri-Sanchez P, Moncada D, Steele-MacInnis M (2014) Fluid inclusions in hydrothermal ore deposits.
616 *Treatise on Geochemistry*, 2ndedn. Elsevier, Oxford, pp 119–142
- 617 Böhlke JK, Irwin JJ (1992) Laser microprobe analyses of Cl, Br, K and I in fluid inclusions: Implications for sources of
618 salinity in some ancient hydrothermal fluids. *Geochim Cosmochim Acta* 56:203–225
- 619 Borisenko A (1977) Study of the salt composition of solutions in gas-liquid inclusions in minerals by the cryometric
620 method. *Soviet Geology and Geophysics* 18:11–18
- 621 Brown PE, Hagemann SG (1995) MacFlinCor and its application to fluids in Archean lode-gold deposits: *Geochim*
622 *Cosmochim Acta* 59:3943–3952
- 623 Burke EAJ (2001) Raman microspectrometry of fluid inclusions. *Lithos* 55:139–158
- 624 Cabral AR, Zeh A, Koglin N, Gomes AAS, Viana DJ, Lehmann B (2012) Dating the Itabira iron formation, Quadrilátero
625 Ferrífero of Minas Gerais, Brazil, at 2.65 Ga: depositional U Pb age of zircon from a metavolcanic layer. *Precambrian*
626 *Res* 204:40–45
- 627 Craw D, MacKenzie D (2016) Macraes Orogenic Gold Deposit (New Zealand): Origin and Development of a World Class
628 Gold Mine. Springer DOI 10.1007/978-3-319-35158-2_7
- 629 De Ronde CEJ, Der Channer DM, Spooner ETC (1997) Archean fluids, In: De Wit MJ, Ashwal LD, Greenstone belts:
630 Clarendon Press, Oxford, England, pp 309–335
- 631 Diamond LW (1993) Post-metamorphic gold-quartz veins from NW Italy: The composition and origin of the ore
632 fluid. *Mineral Mag* 57:407–422
- 633 Dorr JVN (1969) Physiographic, stratigraphic, and structural development of the Quadrilátero Ferrífero, Minas Gerais,
634 Brazil, US Government Printing Office 641-A: A1-A110
- 635 Farquhar J, Bao H, Thiemens M (2000) Atmospheric influence of Earth's earliest sulfur cycle. *Science* 289:756–758

636 Fu B, Kendrick MA, Fairmaid AM, Phillips D, Wilson CJ, Mernagh TP (2012) New constraints on fluid sources in orogenic
637 gold deposits, Victoria, Australia. *Contrib Mineral Petrol* 163:427–447

638 Fusswinkel T, Wagner T, Sakellaris G (2017) Fluid evolution of the Neoproterozoic Pampalo orogenic gold deposit (E
639 Finland): Constraints from LA-ICPMS fluid inclusion microanalysis. *Chem Geol* 450:96–121

640 Gaboury D (2013) Does gold in orogenic deposits come from pyrite in deeply buried carbon-rich sediments? Insight from
641 volatiles in fluid inclusions. *Geology* 41:1207–1210

642 Gaboury D (2019) Parameters for the formation of orogenic gold deposits. *Applied Earth Science, Trans. Inst. Min. Metall.*
643 DOI: 10.1080/25726838.2019.1583310

644 Garofalo PS, Fricker MB, Günther D, Bersani D, Lottici PP (2014) Physical-chemical properties and metal budget of Au-
645 transporting hydrothermal fluids in orogenic deposits. *Geol Soc London Spec Publ* 402:71–102

646 Goldfarb RJ, Groves DI (2015) Orogenic gold: common or evolving fluid and metal sources through time. *Lithos* 233:2–26

647 Goldstein RH, Reynolds TJ (1994) Systematics of fluid inclusions in diagenetic minerals. *SEPM Short Course* 31. The
648 Mineralogical Association of Canada, Tulsa.

649 Graupner T, Niedermann S, Kempe U, Klemd R, Bechtel A (2006) Origin of ore fluids in the Muruntau gold system:
650 constraints from noble gas, carbon isotope and halogen data. *Geochim Cosmochim Acta* 70:5356–5370

651 Groves DI, Goldfarb RJ, Gebre-Mariam M, Hagemann S, Robert F (1998) Orogenic gold deposits: a proposed classification
652 in the context of their crustal distribution and relationship to other gold deposit types. *Ore Geol Rev* 13:7–27

653 Groves DI, Santosh M, Deng J, Wang Q, Yang L, Zhang L (2019) A holistic model for the origin of orogenic gold deposits
654 and its implications for exploration. *Miner Deposita* DOI: 10.1007/s00126-019-00877-5

655 Guillon M, Meier DL, Allan MM, Heinrich CA, Yardley BW (2008) Appendix A6: SILLS: A MATLAB-based program
656 for the reduction of laser ablation ICP-MS data of homogeneous materials and inclusions. *Mineralogical Association of*
657 *Canada Short Course*. 40:328-333

658 Hagemann SG, Brown PE (1996) Geobarometry in Archean lode-gold deposits. *Eur J Mineral* 8:937–960

659 Hagemann SG, Cassidy KF (2000) Archean orogenic lode gold deposits. *Rev Econ Geol* 13:9–68

660 Helmstaedt H, Padgham WA (1986) Stratigraphic and structural setting of gold-bearing shear zones in the Yellowknife
661 greenstone belt. *Canadian Institute of Mining* 38:322–345

662 Ho SE, Groves DI, Phillips GN (1985) Fluid inclusions as indicators of the nature and source of fluids and ore depositional
663 conditions for Archean gold deposits of the Yilgarn Block, Western Australia. *Trans Geol Soc S Afr* 85:149-158

664 Jacobs GK, Kerrick DM (1981) Methane: an equation of state with application to the ternary system H₂O-CO₂-CH₄.
665 *Geochim Cosmochim Acta* 45:607–614

666 Jambon A, Déruelle B, Dreibus G, Pineau F (1995) Chlorine and bromine abundance in MORB: the contrasting behaviour
667 of the Mid-Atlantic Ridge and East Pacific Rise and implications for chlorine geodynamic cycle. *Chem Geol* 126:101–
668 117

669 Klemm L, Pettke T, Graeser S, Mullis J, Kouzmanov K (2004) Fluid mixing as the cause of sulphide precipitation at
670 Albrunpass, Binn Valley, Central Alps. *Swiss Bull Mineral Petrol* 84:189–212

671 Klemm LM, Pettke T, Heinrich CA, Campos E (2007) Hydrothermal evolution of the El Teniente deposit, Chile: Porphyry
672 Cu-Mo ore deposition from low-salinity magmatic fluids. *Econ Geol* 102:1021–1045

673 Kojonen K, Johanson B, O'Brien HE, Pakkanen L (1993) Mineralogy of gold occurrences in the late Archean Hattu schist
674 belt, Ilomantsi, eastern Finland. *Special Paper-Geological Survey of Finland* 17:233–271

675 Kresse C (2018) Isotopic, fluid inclusion and LA-ICP-MS studies on the world-class BIF hosted Cuiabá gold deposit, Rio
676 das Velhas greenstone belt, Quadrilátero Ferrífero, MG: implications for the mineralizing fluid reservoirs. Dissertation,
677 Universidade Federal de Minas Gerais

678 Kresse C, Lobato LM, Hagemann SG, Figueiredo e Silva RC (2018) Sulfur isotope and metal variations in sulfides in the
679 BIF-hosted orogenic Cuiabá gold deposit, Brazil: Implications for the hydrothermal fluid evolution. *Ore Geol Rev* 98:1-
680 27

681 Ladeira EA (1991) Genesis of gold in Quadrilátero Ferrífero: a remarkable case of permanency, recycling and inheritance:
682 A tribute to Djalma Guimarães, Pierre Routhier and Hans Ramberg. *Brazil Gold* 91:11–30

683 Large RR, Bull SW, Maslennikov VVA (2011) Carbonaceous sedimentary source-rock model for Carlin-type and orogenic
684 gold deposits. *Econ Geol* 106:331–358

685 Leisen M, Boiron MC, Richard A, Dubessy J (2012) Determination of Cl and Br concentrations in individual fluid
686 inclusions by combining microthermometry and LA-ICP-MS analysis: Implications for the origin of salinity in crustal
687 fluids. *Chem Geol* 330:197–206

688 Lobato LM, Vieira FWR, Ribeiro-Rodrigues LC, Pereira LM, Menezes MG, Junqueira PA, Pereira SL (1998) Styles of
689 hydrothermal alteration and gold mineralization associated with the Nova Lima Group, Quadrilátero Ferrífero: Part II,
690 the Archean mesothermal gold-bearing hydrothermal system. *Braz J Geol* 28:355–366

691 Lobato LM, Ribeiro-Rodrigues LC, Zucchetti M, Noce CM, Baltazar O, da Silva L, Pinto C (2001a) Brazil's premier gold
692 province. Part I: The tectonic, Magmatic, and structural setting of the Archean Rio das Velhas greenstone belt,
693 Quadrilátero Ferrífero. *Miner Deposita* 36:228–248

694 Lobato LM, Ribeiro-Rodrigues LC, Vieira F (2001b) Brazil's premier gold province. Part II: Geology and genesis of gold
695 deposits in the Archean Rio das Velhas greenstone belt, Quadrilátero Ferrífero. *Miner Deposita* 36:249–277

696 Lobato LM, Ribeiro-Rodrigues LC, Costa MNS, Martins R, Lehne E, Alves JV, Tassinari CG, Vieira FWR, Biasi EE, Silva
697 RCF, Pereira VCA, Noce CM (2001c) Geologia do depósito de ouro Cuiabá, Quadrilátero Ferrífero, Minas Gerais,
698 Caracterização de depósitos auríferos em distritos minerais brasileiros, Departamento Nacional da Produção
699 Mineral/Agência para o Desenvolvimento Tecnológico da Indústria Mineral Brasileira, pp 3–77

700 Lobato LM, Santos JOS, McNaughton N, Fletcher I, Noce CM (2007) U-Pb SHRIMP monazite ages of the giant Morro
701 Velho and Cuiabá gold deposits, Rio das Velhas greenstone belt, Quadrilátero Ferrífero, Minas Gerais, Brazil. *Ore Geol*
702 *Rev* 32:674–680

703 Lobato LM, Renger FE, Silva RCF, Rosière CA, Baars FJ, Rolim, VK (2014) Metalogênese do setor meridional do Cráton
704 São Francisco, In: Silva MG, Neto MBR, Jost H, Kuyumjian RM, Metalogênese das Províncias Tectônicas Brasileiras.
705 Belo Horizonte: Companhia de Pesquisas de Recursos Minerais, Brasília, Brazil, pp 119-140

706 Lüders V, Romer RL, Cabral AR, Schmidt C, Banks DA, Schneider J (2005) Genesis of itabirite-hosted Au-Pd-Pt-bearing
707 hematite-(quartz) veins, Quadrilátero Ferrífero, Minas Gerais, Brazil: constraints from fluid inclusion infrared
708 microthermometry, bulk crush-leach analysis and U-Pb systematics. *Miner Deposita* 40:289–306

709 Machado N, Schrank A, Abreu FD, Knauer LG, Almeida-Abreu PA (1989) Resultados preliminares da geocronologia U-Pb
710 na Serra do Espinhaço Meridional. *Boletim do Núcleo Minas Gerais-SBG* 10:171-4

711 Marsala A, Wagner T, Wälle M (2013) Late-metamorphic veins record deep ingression of meteoric water: a LA-ICPMS
712 fluid inclusion study from the fold-and-thrust belt of the Rhenish Massif, Germany. *Chem Geol* 351:134–153

713 Martins BS, Lobato LM, Rosière CA, Hagemann SG, Santos JOS, Villanova FLdSP, Silva RCF, Ávila Lemos LH (2016)
714 The Archean BIF-hosted Lamego gold deposit, Rio das Velhas greenstone belt, Quadrilátero Ferrífero: Evidence for
715 Cambrian structural modification of an Archean orogenic gold deposit. *Ore Geol Rev* 72:963–988

716 McCuaig TC, Kerrich R (1998) P-T-t-deformation and fluid characteristics of lode gold deposits: evidence from alteration
717 systematics. *Ore Geol Rev* 12:381–453

718 Mernagh TP, Bastrakov EN, Zaw K, Wygralak AS, Wyborn LAI (2007) Comparison of fluid inclusion data and
719 mineralization processes for Australian orogenic gold and intrusion-related gold systems. *Acta Petrol Sin* 23:21–32

720 Morales MJ, Silva RCF, Lobato LM, Gomes SD, Gomes CC, Banks DA (2016) Metal source and fluid-rock interaction in
721 the Archean BIF-hosted Lamego gold mineralization: Microthermometric and LA-ICP-MS analyses of fluid inclusions
722 in quartz veins, Rio das Velhas greenstone belt, Brazil. *Ore Geol Rev* 72:510–531

723 Moreira H, Lana C, Nalini HA (2016) The detrital zircon record of an Archean convergent basin in the southern São
724 Francisco Craton, Brazil. *Precambrian Res* 275:84–99

725 Muramatsu Y, Wedepohl KH (1998) The distribution of iodine in the earth's crust. *Chem Geol* 147:201–216

726 Noce CM (2013) Geochronology of the Quadrilátero Ferrífero: a review. *Rev Geonomos* 8:15–23

727 Noce CM, Zucheti M, Baltazar O, Armstrong R, Dantas E, Renger FE, Lobato LM (2005) Age of felsic volcanism and the
728 role of ancient continental crust in the evolution of the Neoproterozoic Rio das Velhas Greenstone belt (Quadrilátero
729 Ferrífero, Brazil): U-Pb zircon dating of volcanoclastic greywackes. *Precambrian Res* 141:67–82

730 Noce CM, Tassinari CC, Lobato LM (2007) Geochronological framework of the Quadrilátero Ferrífero, with emphasis on
731 the age of gold mineralization hosted in Archean greenstone belts. *Ore Geol Rev* 32:500–510

732 Oliver NH, Thomson B, Freitas-Silva FH, Holcombe RJ, Rusk B, Almeida BS, Faure K, Davidson GR, Esper EL,
733 Guimarães PJ, Dardenne MA (2015) Local and regional mass transfer during thrusting, veining, and boudinage in the
734 genesis of the giant shale-hosted Paracatu gold deposit, Minas Gerais, Brazil. *Econ Geol* 110:1803–1834

735 Passchier C (2001) Flanking structures. *J Struct Geol* 23:951–962

736 Phillips GN, Powell R (2010) Formation of gold deposits: a metamorphic devolatilization model. *J Metamorph Geol*
737 28:689–718

738 Pitcairn IK, Teagle DAH, Craw D, Olivo GR, Kerrich R, Brewer TS (2006) Sources of metals and fluids in orogenic gold
739 deposits: insights from the Otago and Alpine Schists, New Zealand. *Econ Geol* 101:1525–1546

740 Potter RW (1977) Pressure corrections for fluid-inclusion homogenization temperatures based on the volumetric properties
741 of the system NaCl-H₂O. *J. Research U.S. Geol. Survey* 5:503–607

742 Ramboz C, Pichavant M, Weisbrod A (1982) Fluid immiscibility in natural processes: Use and misuse of fluid inclusion
743 data: II. Interpretation of fluid inclusion data in terms of immiscibility. *Chem Geol* 37:29–48

744 Rauchenstein-Martinek K, Wagner T, Wälle M, Heinrich CA (2014) Gold concentrations in metamorphic fluids: a LA-
745 ICPMS study of fluid inclusions from the Alpine orogenic belt. *Chem Geol* 385:70–83

746 Rauchenstein-Martinek K, Wagner T, Wälle M, Heinrich CA, Arlt T (2016) Chemical evolution of metamorphic fluids in
747 the Central Alps, Switzerland: insight from LA-ICP-MS analysis of fluid inclusions. *Geofluids* 16:877–908

748 Ribeiro Y, Silva RCF, Lobato LM, Lima LC, Rios FJ, Hagemann SG, Cliff J (2015) Fluid inclusion and sulfur and oxygen
749 isotope studies on quartz-carbonate-sulfide veins of the Carvoaria Velha deposit, Córrego do Sítio gold lineament,
750 Quadrilátero Ferrífero, Minas Gerais, Brazil. *Ore Geol Rev* 67:11–33

751 Ribeiro-Rodrigues LC (1998) Gold mineralization in Archean banded iron-formation of the QF, Minas Gerais, Brazil-The
752 Cuiabá Mine. Dissertation, RTWH Aachen

753 Ribeiro-Rodrigues LC, de Oliveira CG, Friedrich G (2007) The Archean BIF-hosted Cuiabá Gold deposit, Quadrilátero
754 Ferrífero, Minas Gerais, Brazil. *Ore Geol Rev* 32:543–570

755 Ridley JR, Diamond LW (2000) Fluid chemistry of orogenic lode gold deposits and implications for genetic models. *Rev*
756 *Econ Geol* 13:141–162

757 Robert F, Poulsen KH (2001) Vein formation and deformation in greenstone gold deposits, in Richards JP, Tosdal RM,
758 Structural Controls on Ore Genesis: Society of Economic Geologists, *Rev Econ Geol* 14:111–155

759 Roedder E (1984) Fluid inclusions. *MSA Reviews in Mineralogy* 12:644

760 Schindler C, Hagemann SG, Banks D, Mernagh T, Harris AC (2016) Magmatic hydrothermal fluids at the sedimentary
761 rock-hosted, intrusion-related Telfer gold-copper deposit, Paterson Orogen, Western Australia: pressure-temperature-
762 composition constraints on the ore-forming fluids. *Econ Geol* 111:1099–1126

763 Schrank A, Machado N (1996) Idades U-Pb em monazitas e zircões das minas de Morro Velho e Passagem de Mariana-
764 Quadrilátero Ferrífero (MG). In SBG Congresso Brasileiro de Geologia 39:470–472

765 Seo JH, Guillong M, Heinrich CA (2012) Separation of molybdenum and copper in porphyry deposits: the roles of sulfur,
766 redox, and pH in ore mineral deposition at Bingham Canyon. *Econ Geol* 107:333–356

767 Spear FS (1995) Metamorphic phase equilibria and pressure-temperature-time paths, MSA, pp 799

768 Sterner SM, Bodnar RJ (1984) Synthetic fluid inclusions in natural quartz I. Compositional types synthesised and
769 applications to experimental geochemistry. *Geochim Cosmochim Acta* 48:2659–2668

770 Taylor SR, McLennan SM (1985) The continental crust: its composition and evolution. Blackwell, Oxford pp 312

771 Taylor BE (1987) Stable isotope geochemistry of ore-forming fluids. *Min Assoc Can, Short Course Handbook* 13:337–445

772 Toledo C (1997) Controle estrutural da mineralização aurífera na mina de Cuiabá, setor noroeste do Greenstone Belt Rio
773 das Velhas, Quadrilátero Ferrífero. Dissertation, Universidade Estadual de Campinas

774 Vial D (1980) Mapeamento Geológico do Nivel3 da mina de Cuiabá, Mineração Morro Velho. Internal Report

775 Vieira FWR (1988) Processos epigenéticos da formação dos depósitos auríferos e zonas de alteração hidrotermal do Grupo
776 Nova Lima, Quadrilátero Ferrífero, Minas Gerais. SBG Congresso Brasileiro da Geologia, Belém 1:76–86

777 Vieira FWR (1991) Textures and processes of hydrothermal alteration and mineralization in the Nova Lima Group, Minas
778 Gerais, Brazil. *Brazil Gold* 91:319–327

779 Vitorino LA (2017) Mineralização aurífera associada aos veios quartzo-carbonáticos hospedados na unidade máfica basal
780 da jazida Cuiabá, greenstone belt Rio das Velhas, Minas Gerais, Brasil. Dissertation, Universidade Federal de Minas
781 Gerais

782 Wagner T, Fusswinkel T, Wälle M, Heinrich CA (2016) Microanalysis of fluid inclusions in crustal hydrothermal systems
783 using laser ablation methods. *Elements* 12:323–328

784 Wilkinson JJ (2001) Fluid inclusions in hydrothermal ore deposits. *Lithos* 55:229–272

785 Wilkinson JJ, Stoffell B, Wilkinson CC, Jeffries TE, Appold MS (2009) Anomalously metal-rich fluids form hydrothermal
786 ore deposits. *Science* 323:764–767
787 Xavier RP, Toledo CLB, Taylor B, Schrank A (2000) Fluid Evolution and gold deposition at the Cuiabá Mine, SE Brazil:
788 Fluid inclusions and stable isotope geochemistry of carbonates. *Rev Bras Geo* 30:337–341
789 Yardley BWD (2005) Metal concentrations in crustal fluids and their relationship to ore formation, 100th Anniversary
790 Special Paper. *Econ Geol* 100:613–632
791 Yardley BWD, Bodnar RJ (2014) Fluids in the continental crust. *Geochem Perspect* 3:1–127

792 **Figure captions**

793 **Fig. 1** Geological map of the Quadrilátero Ferrífero region. The inset shows the location of the Quadrilátero Ferrífero in
794 Brazil (modified after Baltazar and Zucchetti 2007)

795 **Fig. 2** Geology of the Cuiabá mine. **a** Geological map of the Cuiabá mine, Level 11, with location of the main orebodies. **b**
796 Geological map of the VQZ orebody at Level 15. **c** Lithostratigraphic section of sampled drill cores with corresponding gold
797 grades in ppm (information provided by AngloGold Ashanti). Legend in **b** also valid for **a**. Abbreviations: BIF-hosted
798 orebodies: FGS-Fonte Grande Sul, SER-Serrotinho, BAL-Balancão, GAL-Galinheiro, GAL EXT-Galinheiro extensão,
799 DDO-Dom Domingos, CGA-Canta Galo, SUR-Surucu. Quartz vein-hosted ore bodies: VQZ-Veio de Quartzo, GAL FW-
800 Galinheiro Footwall, Gal QTZ-Galinheiro Quartzo, SER FW-Serrotinho Footwall, FGS FW-Fonte Grande Sul Footwall;
801 VIA-Viana

802 **Fig. 3** Photographs of quartz veins, hand specimen and drill core sections of the andesite-hosted quartz veins forming part of
803 the Veio de Quartzo ore body (after Vitorino 2017). **a** V1 shear vein, indicating pinch- and swell structure (Level 15, VQZ
804 ore body). **b** V2 extensional vein (Level 15, VQZ ore body). **c** V3 extensional vein arrays within V1 shear vein (Level 15,
805 VQZ ore body). **d** V4 extensional late-stage veins (Level 15, VQZ ore body). **e** Hand specimen of V1 shear veins consisting
806 of Qz1 (Level 15). **f** Drill core sections of V2 extensional veins (Qz2)(drill core CBABSD07, Level 17). **g** Hand specimen of
807 V4 extensional veins (Qz5) (Level 15). **h** Stope view and sample location of V3 extensional vein arrays consisting of Qz3
808 (Level 15, VQZ ore body)

809 **Fig. 4** Photomicrographs of quartz types. **a** Qz1 and Qz2 of V1 shear veins (transmitted light) (sample 009_7). **b** Qz1 and
810 Qz2 of V1 shear veins (transmitted light, crossed nicols) (sample 009_7). **c** Intergrowth of all quartz types of V1 shear and
811 V3 extensional vein arrays (transmitted light) (sample FICU01). **d** Qz5 of V4 late-stage veins (transmitted light) (sample
812 QZL_1).

813 **Fig. 5** Representative FIAs of all vein types, Veio de Quartzo ore body. **a-d** Qz1-V1 shear veins with small-sized, two-phase
814 aqueous (FIA8_A) and aqueous-carbonic(FIA8_C) grouped FIAs. **e-g** Qz2-V2 and Qz2-V3 extensional veins showing, two-
815 phase, aqueous, FIAs (FIA 2_E, FIA 11_A, FIA 11_C). **h-j** Qz3-V3 extensional vein arrays displaying two-phase, grouped aqueous
816 fluid inclusion (FIA4_A) and two-phase, individual, aqueous-carbonic fluid inclusions (FIA 4_C) and internal trail of two-phase,
817 aqueous fluid inclusions (FIA 6). Photomicrographs taken under transmitted light

818 **Fig. 6** Box and whisker plots of salinity (a), Th_{TOT} (b), T_{DECREP} (c) and Th_{TRAP} (d) for analysed FIAs. The central box is the
819 middle 50% of the data from 25% quartile (Q1) to 75% quartile (Q3); whiskers are extreme values that are not outliers. Circles
820 indicate outlier values. Isochore diagram (d) of aqueous and aqueous-carbonic FIAs. The range of P_{min} and P_{max} are calculated

821 based on the intersection points with the mean Th_{TRAP} and calculated arsenopyrite formation temperature (Kresse 2018). The
822 bluish area indicates metamorphic greenschist facies conditions (Spear 1995)

823 **Fig. 7** Gold vs. As plot showing low to moderate saline, aqueous two-phase FIAs trapped in Qz1-V1 shear, Qz2-V2
824 extensional and Qz5-V4 late-stage veins. Error bars (SD) are given in both directions (dashed lines). The arrow indicates the
825 development of increasing Au and As concentrations in fluid inclusions of Qz1-V1 shear veins, through Qz2-V2 extensional
826 veins to maximum Au values of Qz5-V4 late-stage veins. A and B represent populations of V1 shear veins

827 **Fig. 8** Laser ablation ICP-MS results in ppm as whisker box plots for all different vein types analysed. Qz1-V1 shear, Qz2-
828 V2 extensional, Qz3-V3 extensional vein arrays, Qz5-V4 late-stage veins. The central box is the middle 50% of the data from
829 25% quartile (Q1) to 75% quartile (Q3); whiskers are extreme values that are not outliers. Circles indicate outlier values

830 **Fig. 9** Crushed-leach ion chromatography in fluid inclusions trapped in vein quartz of the andesite-hosted Veio de Quartzo
831 ore body. **a** Cl/Br vs. Na/Br molar ratio. Qz2V2 veins lie close to the seawater evaporation line, whereas those of the Qz3-V3
832 far above this line (inset), indicating that significant locally exchange of Na for other cations has taken place. Precipitation or
833 dissolution of halite produces a trajectory parallel to the 1:1 line (inset). The field for the ultramafic-hosted Pampalo orogenic
834 Au deposit (Fusswinkel et al. 2017), of low salinity, aqueous fluids of Alpine quartz veins (Leisen et al. 2012) is also shown.
835 Note that analyses are not charged balanced and therefore data plot well to the left of the line in diagram. **b** Br/Cl ($\times 1,000$)
836 molar ratio vs. Cl concentration. Greyish band shows the range of mantle/magmatic fluid ratios based on values by Jambon
837 et al. (1995)

838 **Fig. 10** Normative plots of alkali and alkali-earth elements of LA- ICP-MS analyses from aqueous and aqueous-carbonic
839 FIAs of V1 shear, V2 extensional, V3 extensional vein array and V4 late-stage vein. **a** Na-Mg-K, **b** Ba-K-Sr and **c** Ca-K-Sr.
840 The Na- and K-rich fluid (V1 shear veins) evolved to a Mg-Sr-Ca-rich and Na-poor fluid (V2 extensional veins). New Na-
841 and K-rich fluid is related to the V4 late-stage vein. The V3 extensional vein arrays, immersed in the V1 shear vein type, show
842 similar composition to V1

843 **Fig. 11** Correlation plot of Zn-Pb and Zn-Cu concentrations of different types of crustal fluids in comparison with fluid
844 inclusion LA-ICP-MS data of the andesite-hosted quartz veins at the Cuiabá deposit. References: Lamego orogenic Au deposit
845 and Córrego do Sítio orogenic Au district (Morales et al. 2016), El Teniente and Butte Porphyry Cu-Mo deposit - magmatic
846 hydrothermal fluids (Klemm et al. 2007), Bingham Canyon Porphyry Cu-Au deposit - magmatic hydrothermal fluids (Seo et
847 al. 2012), Central Alps - metamorphic fluids (Rauchenstein-Martinek et al. 2014, 2016) - granite-hosted smoky quartz fissure
848 vein, Binn Valley - Mixed metamorphic-evaporitic fluids (Klemm et al. 2004). Low-temperature-saline brines of sediment-
849 hosted Pb-Zn deposits (Wilkinson et al. 2009). Range of crustal fluids from Yardley (2005). Abbreviation: QV = quartz vein,
850 CP = carbonaceous pelite, MG = metagreywacke, MD = mafic dike

851 **Fig. 12** Schematic evolution model of the Cuiabá veins and VQZ orebody, including FIAs characteristics of mineralised Qz1-
852 V1 shear vein, Qz2-V2 and Qz3-V3 extensional vein, corresponding to the first hydrothermal stage; Qz5-V4 late-stage vein
853 of the second hydrothermal stage. The schematic reproduction of a photomicrography of quartz type evolution shows Qz1,
854 Qz2 and Qz3. The Qz4 is considered as a recrystallisation product of Qz3 in V3 extensional vein arrays

855 **Electronic Supplementary Materials**

856 **ESM-1:** Photographs of mineralised host rocks at Cuiabá. **a** Sampled drill core section of sulfidised andesite (Level 17 of the
857 Fonte Grande Sul ore body, drill core 03A, 1414.70–1414.84). **b** Sampled drill core section of sulfidised carbonaceous pelite

858 (Level 17 of the Fonte Grande Sul ore body, drill core 009, 1378.24–1378.40). **c** Sampled drill core section of sulfidised BIF
 859 ((Level 17 of the Fonte Grande Sul ore body, drill core 03A, 1619.6–1619.85). **d** Stope view of sulfidised BIF (Level 15,
 860 Galinheiro ore body)

861 **ESM-2** Examples of representative FIAs of V3 and V4 vein types of the Veio de Quartzo ore body. **a-c** Qz3-V3 extensional
 862 vein arrays displaying an internal trail of two-phase, aqueous fluid inclusions (FIA 6) and two-phase, isolated aqueous-
 863 carbonic fluid inclusion (FIA 4_B). **d-g** Qz5-V4 late-stage veins, showing two phase, grouped, aqueous fluid inclusions (FIA
 864 12_A), individual aqueous-carbonic fluid inclusions (FIA 12_B) and two phase, grouped, aqueous fluid inclusions (FIA 14).
 865 Photomicrographs taken under transmitted light

866 **ESM-3** Raman spectra of individual fluid inclusions. **a** Raman spectra of FIAs trapped in Qz1-V1 shear veins. **b** Raman
 867 spectra of FIAs trapped in Qz3-V3 extensional vein arrays

868 **ESM-4** Arsenic and gold composition (in ppm) of aqueous fluid inclusions trapped in quartz of V1 shear, V2 extensional and
 869 V4 late-stage veins measured by laser ablation-inductively coupled plasma-mass spectroscopy

870 **ESM-5** Average laser ablation-inductively coupled plasma-mass spectroscopy concentration data (in ppm) for aqueous and
 871 aqueous-carbonic FIAs trapped in quartz (Qz1, Qz2, Qz3 and Qz5) of the andesite hosted shear and extensional quartz veins,
 872 Veio de Quartzo ore body

873

874 **Table 1** Classification of the Cuiabá quartz veins (adapted after Vitorino 2017)

Vein type Classification after Passchier (2001) and Robert and Poulsen (2001)	Vein system	Controlled by	Mineralogical composition		Vein geometry
			Main	Accessory	
Fault-fill	V1 (shear)	S _m	Qz1, Qz2, cb, ser, chl, plg	py, po, cpy, sph, free gold	Folded, pinch and swell, boudins
a- Extensional b- Oblique extensional c- Fault-fill	V2 (a, b, c) (extensional)	S _b	Qz2, Qz1, cb, ser, chl	py, po, cpy, (free gold)	Tabular and folded; boudins and sigma shapes
Extensional vein array	V3 (extensional)	S _m	Qz3, Qz4	-	En-echelon
Extensional and brecciated	V4 (late-stage, extensional)	Flanking and cross- cutting S _m	Qz5, cb	py and po	Tabular and massive

875 Abbreviations: qz = quartz, cb =carbonate, ser = sericite, chl = chlorite, plg =plagioclase, py = pyrite, po = pyrrhotite, cpy =
 876 chalcopyrite, sph = sphalerite
 877

878 **Table 2** Summary of FIAs and their characteristics (e.g., chemical system, L/V ratio, shape, size and occurrence) based on
 879 quartz and vein types¹

Vein type	Sample ID	Qz type	FIA	N	Chemical system	L/V ratio	Shape	Size(in μm)	Occurrence
V1 shear veins	009_7	Qz1	7	5	aq	10	Ovoid shaped and negative crystal	5–10	Grouped
		Qz1	8 _A	5	aq	10	Irregular to ovoid shaped	5–10	Grouped
		Qz1	8 _B	3	aq	10	Irregular to ovoid shaped	5–10	Grouped
		Qz1	8 _C	4	aq-carb	10	Irregular to ovoid shaped	5–10	Grouped
		Qz1	8 _D	2	aq	10	Irregular to ovoid shaped	5–10	Grouped
		Qz1	8 _E	2	aq-carb	10	Irregular to ovoid shaped	5–10	Grouped
	007_2	Qz1	10	3	aq-carb	10	Negative crystal	5–10	Isolated

V2 extensional veins		Qz2	9	5	aq	10	Regular to ovoid shaped	5–10	Isolated
		Qz2	11A	7	aq	10	Regular to ovoid shaped		Grouped
		Qz2	11B	3	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	11C	5	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	11D	8	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	11E	5	aq	10	Regular to ovoid shaped	5–10	Grouped
V3 extensional vein arrays	FICU01	Qz1	1A	4	aq	10	Irregular to ovoid shaped	5–10	Grouped
		Qz1	1B	7	aq	10	Irregular to ovoid shaped	5–10	Grouped
		Qz2	2A	5	aq	10*	Irregular to ovoid shaped	5–10	Grouped
		Qz2	2B	4	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	2C	4	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	2D	3	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	2E	6	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	2F	4	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	2G	7	aq	10	Regular to ovoid shaped	5–10	Grouped
		Qz2	3	6	aq	10	Regular	5–10	Isolated
		Qz3	4A	3	aq	10	Regular	5–15	Grouped
		Qz3	4B	1	aq-carb	10	Regular to ovoid shaped	5–15	Isolated
		Qz3	4C	2	aq-carb	10	Regular	5–15	Isolated
		Qz3	4D	3	aq-carb	10	Ovoid shaped to irregular	10–20	Isolated
		Qz3	5A	5	aq	10	Irregular	5–15	Grouped
Qz3	5B	4	aq	10	Irregular	5–10	Isolated		
Qz3	6	5	aq	10	Regular to ovoid shaped	5–15	Internaltrail		
V4 late- stage veins	QZL_1	Qz5	12A	6	aq	10	Regular to ovoid shaped	10–20	Grouped
		Qz5	12B	2	aq-carb	10	Regular to ovoid shaped	10–15	Isolated
		Qz5	13	4	aq	10	Irregular	10–15	Isolated
		Qz5	14	7	aq	10	Regular ovoid shaped	10–15	Grouped
		Qz5	15	5	aq	10	Regular	5–15	Grouped
		Qz5	16A	6	aq	10	Ovoid shaped to irregular	10–15	Isolated
		Qz5	16B	5	aq	10	Ovoid shaped to irregular	5–15	Grouped
		Qz5	16C	2	aq-carb	10	Ovoid shaped to irregular	5–15	Isolated
		Qz5	16D	3	aq	10	Ovoid shaped to irregular	10–15	Grouped
		Qz5	17A	2	aq	10	Ovoid shaped	5–10	Grouped
		Qz5	17B	2	aq-carb	10	Ovoid shaped	10–15	Isolated
		Qz5	18	8	aq	10	Ovoid shaped to irregular	5–15	Grouped
		Qz5	19	2	aq	10	Ovoid shaped to irregular	5–10	Isolated
Qz5	20	8	aq	10	Ovoid shaped to irregular	5–15	Grouped		

880 Abbreviations: Qz = quartz, N=number

881 ¹Sample FICU01 mainly consists of Qz3, but also describes Qz1 and Qz2, both corresponding to the V1 shear vein type.

Table 3 Summary of microthermometry results and calculated salinity values of aqueous FIAs trapped in quartz of andesite-hosted veins¹

Sample ID	Vein type	Quartz type	FI phase	FIA	N	Min-Max T _{m,ice}	Min-Max T _{h,TOTL} [°C]	Min-Max T _{DECREP} [°C]	Min-Max salinity [wt% NaCl equiv.] (average salinity value)	
009_7 3e	V1 shear veins	Qz1	Laq + Vaq	8 _A	5	-3.5 to -1.1	-	220 to 250 (into L)	1.8 to 5.6 (3.8)	
009_7 3b		Qz1	Laq + Vaq	8 _B	3	-3.4	-	230 to 240	5.4	
009_7 3b		Qz1	Laq + Vaq	8 _D	4	-9.5 to -5.2	-	-	8.1 to 13.4 (12.4)	
009_73a		Qz1	Laq + Vaq	7	5	-5.8 to -4.2	-	235 to 245	6.4 to 8.9	
007_2 1a	V2 extensional veins	Qz2	Laq + Vaq	9	5	-5.2 to -3.3	-	325	5.0 to 8.5 (6.7)	
007_2 1		Qz2	Laq + Vaq	11 _A	7	-	-	-	-	
		Qz2	Laq + Vaq	11 _B	3	-4.1 to -3.5	260 to 290 (into L)	-	4.5 to 6.6 (5.8)	
		Qz2	Laq + Vaq	11 _C	4	-	-	-	-	
007_2 3		Qz2	Laq + Vaq	11 _D	8	-5.0 to -3.0	250 to 270 (into L)	-	4.9	
		Qz2	Laq + Vaq	11 _E	5	-	230 to 250 (into L)	-	8.0	
FICU4a	V3 extensional vein arrays	Qz3	Laq + Vaq	4 _A	3	-4.9 to -2.9	-	270	4.8 to 7.8 (6.6)	
FICU3a		Qz3	Laq + Vaq	6	5	-6.2 to -3.9	-	350	6.2 to 9.5 (8.3)	
FICU3b		Qz3	Laq + Vaq	5 _A	5	-2.2 to -1.8	-	210/220/230	3.0 to 3.6	
FICU3c		Qz3	Laq + Vaq	5 _B	4	-6.3	-	-	9.2	
FICU4d/e		Qz2	Laq + Vaq	3	6	-5.5 to -3.3	220 to 225 (into L)	270 to 320	5.5 to 8.5 (5.8)	
FICU2a		Qz2	Laq + Vaq	2 _A	5	-3.0	-	-	4.9	
FICU2b		Qz2	Laq + Vaq	2 _B	4	-4.0 to -3.8	220 to 230 (into L)	-	6.1 to 6.4 (6.2)	
FICU2c		Qz2	Laq + Vaq	2 _C	4	-4.2	-	-	6.7	
FICU1a		Qz2	Laq + Vaq	2 _D	3	-5.5 to -3.3	220 (into V)	-	5.8 to 8.5 (7.2)	
FICU1b		Qz2	Laq + Vaq	2 _E	6	-3.6 to -3.5	-	-	5.6 to 5.8	
FICU1c		Qz2	Laq + Vaq	2 _F	4	-3.5 to -3.1	-	-	5.0 to 5.6 (5.3)	
FICU1d		Qz2	Laq + Vaq	2 _G	7	-4.6 to -3.2	-	-	5.3 to 7.1 (6.5)	
FICU1		Qz1	Laq + Vaq	1 _A	4	-8.0 to -7.0	-	190 to 230	10.5 to 11.7 (11.0)	
FICU1f		Qz1	Laq + Vaq	1 _B	7	-8.9 to -7.0	-	-	10.5 to 12.7	
QZL 1a		V4 late-stage veins	Qz5	Laq + Vaq	12 _A	6	-5.1 to -3.9	-	250 to 260	6.2 to 8.0
QZL 1a			Qz5	Laq + Vaq	13	4	-6.7 to -5.6	-	-	8.7 to 10.1 (9.4)
QZL 1b	Qz5		Laq + Vaq	14	7	-5.1 to -2.4	-	220 to 240	3.9 to 8.0 (7.0)	
QZL 1c	Qz5		Laq + Vaq	15	5	-6.3 to -5.5	175 (into L)	-	8.5 to 9.6 (9.1)	
QZL 2a	Qz5		Laq + Vaq	16 _A	6	-7.0 to -5.8	-	-	8.9 to 10.5 (9.6)	
QZL 2a	Qz5		Laq + Vaq	16 _B	5	-6.4 to -4.0	195 (into L)	-	6.4 to 9.7 (8.2)	
QZL 2a	Qz5		Laq + Vaq	16 _D	3	-4.4 to -4.3	-	-	6.8 to 7.2	
QZL 2b	Qz5		Laq + Vaq	17 _A	2	-4.9	190 (into L)	210	7.7	
QZL 3	Qz5		Laq + Vaq	18	8	-6.3 to -4	-	210 to 220	6.4 to 9.6 (7.9)	
QZL 3g	Qz5		Laq + Vaq	20	8	-5.5 to -3.2	190 (into L)	215	5.2 to 8.5 (7.6)	
QZL 3f	Qz5		Laq + Vaq	19	2	-2.2 to -1.5	-	-	2.5 to 3.6 (3.0)	

Notes: Numbering of FIA's starts with FIA 8 in V1 shear veins due to preparation progress

¹Sample FICU1 mainly consists of Qz3, but is in conjunction with Qz1 and Qz2 of V1 shear vein

Table 4 Summary of microthermometry results and calculated clathrate salinity values of aqueous-carbonic FIAs trapped in quartz of andesite-hosted veins

Sample ID	Vein type	Quartz type	FI type	FIA	N	Min-Max T _{mCO2}	Min-Max T _C [°C]	Min-Max T _{hCO2}	Min-Max T _{DECREP} [°C]	Min-Max salinity [wt% NaCl equiv.]
009_7 2	V1 shear veins	Qz1	Laq + Vcarb	8 _C	4	-61.7 to -58.1	1.2 to 3.6	25.1 to 30.4	-	9.3 to 12.7
009_7 2		Qz1	Laq + Vcarb	8 _E	3	-61.1 to -59.1	6.1 to 6.6	29.4 to 30.1	280 to 310 (into V)	7.2
007_2 2	V2 extensional veins	Qz1	Laq + Vcarb	10	3	-	15.2 to 16.8	-	215 to 275	-
FICU4b	V3 extensional vein arrays	Qz3	Laq + Vcarb	4 _B	1	-57.4	6.8	-	-	6.0
FICU4c		Qz3	Laq + Vcarb	4 _C	2	-57.4	0.4 to 3.6	-	-	9.2 to 15.1
FICU4c		Qz3	Laq + Vcarb	4 _D	3	-61.0 to -57.2	3.0 to 6.5	28.4 to 30.1	220 to 290 (into V)	6.5 to 10.1 (8.2)
QZL 2b	V4 late-stage veins	Qz5	Laq + Vcarb	16 _C	2	-	6.1 to 7.0	-	-	5.7 to 7.2 (6.4)
QZL 2c		Qz5	Laq + Vcarb	17 _B	2	-	7.7 to 8.1	-	-	3.7 to 4.4
QZL 1a		Qz5	Laq + Vcarb	12 _B	2	-	0.3 to 3.6	-	-	11.0 to 15.1

Table 5 Homogenisation, decrepitation and trapping temperatures based on pressure (temperature) correction of FIAs. T_{TRAP} from 300 to 360°C have a similar range as those of the arsenopyrite formation temperature (300–390°C) obtained from geothermometry in BIF-hosted arsenopyrite (Kresse 2018).

Vein type	FIA	Homogenisation temperature	Trapping temperature (*decrepitation temperature)
Qz1-V1	FIA 8 _{A-B}	-	220–250°C*
	FIA 8 _E	-	280–310°C*
Qz2-V3	FIA 2	220–230°C	290–300°C
	FIA 3	220–225°C	290–295°C
Qz2-V2	FIA 11 _{A-E}	230–290°C	300–360°C
Qz3-V3	FIA 4 _D	-	220–270°C*
Qz5-V4	FIA 15	175°C	245–265°C
	FIA 16 _B	195°C	
	FIA 17 _A	190°C	
	FIA 20	190°C	

Table 6 Ion chromatography analyses of fluid inclusions of quartz vein types of the andesite-hosted VQZ ore body

	V1 shear veins (Qz1)		V2 extensional veins (Qz2)		V3 extensional vein arrays (Qz3)		V4 late-stage veins (Qz5)		
Na	2120	2480	1010	7950	6680	7760	7040	9080	5240
K	525	894	426	2560	2410	2860	2770	3420	2450
Li	1	1	1	3	2	2	2	2	2
Cl	8550	10800	4750	22700	19400	29300	23800	32600	21000
Br	14	18	8	71	65	25	17	61	34
SO ₄	4130	n.d.	4660	661	677	n.d.	n.d.	1770	1120
M ratio Na/K	6.8	4.7	4	5.3	4.7	4.6	4.3	4.5	3.6
M ratio Cl/Br	1410	1370	1360	715	662	2580	3210	1180	1380
M ratio Br/Cl (x10 ⁻³)	0.7	0.7	0.7	1.4	1.5	0.4	0.3	0.9	0.7
M ratio Cl/SO ₄	5.6	-	2.8	93.2	77.3	-	-	49.8	50.6
M ratio Na/Br	539	487	443	386	352	1050	1470	508	531

Notes: Data are given in ppb; n.d. = not detected, M=molar; analysed values do not represent true concentrations in fluid inclusions.

Table 7 Median base metal concentrations and corresponding average salinity of aqueous and aqueous-carbonic FIAs of orogenic gold deposits in the QF and Telfer Cu-Au deposit

Deposit	Quartz veins	Average salinity [wt% NaCl equiv.]	Median base metal concentrations [ppm]		
			Cu	Zn	Pb
Cuiabá – VQZ ore body	Qz1-V1 shear veins	9.3	864	637	190
		5.4	373	632	150
		2.7	312	292	62
		11.8	729	720	253
	Qz2-V1 shear veins	5.6	488	350	188
		Qz2-V2 extensional veins	6.6	501	-
	Qz3-V3 extensional vein arrays		5.8	474	-
		7.0	496	1540	342
		9.2	1020	-	977
	Qz5-V4 late-stage veins	3.2	545	190	214
		6.2	286	274	152
		8.0	443	644	186
Lamego, Cabeça de Pedra ore body	BIF hosted Qv	2.4	176	313	29
		3.7	174	575	49
	CP hosted Qv	9.8	446	2430	257

		10.4	527	2340	191
Córrego do Sítio, Carvoaria Velha deposit	CP hosted Qv	5.8	1310	376	213
		8.6	583	435	280
	MG hosted Qv	4.5	465	449	103
	MD hosted Qv	15.0	2880	365	103
Telfer Intrusion- related Cu-Au deposit, Australia	Aqueous-carbonic	10.0	621	328	196
	FIAAs	15.0	-	354	405
		10.0	171	272	44
	Aqueous FIAAs	14.5	1270	378	1200

Notes: Lamego and Corrego do Sitio dataset (Morales et al. 2016), Telfer (Schindler et al. 2016). Abbreviations:
CP=carbonaceous pelite, MG=metagreywacke, MD=mafic dike, Qv=quartz vein