Why large porphyry Cu deposits like high Sr/Y magmas?

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Porphyry systems supply most copper and significant gold to our economy. Recent studies indicate that they are frequently associated with high Sr/Y magmatic rocks, but the meaning of this association remains elusive. Understanding the association between high Sr/Y magmatic rocks and porphyry-type deposits is essential to develop genetic models that can be used for exploration purposes. Here we present results on a Pleistocene volcano of Ecuador that highlight the behaviour of copper in magmas with variable (but generally high) Sr/Y values. We provide indirect evidence for Cu partitioning into a fluid phase exsolved at depths of ~15 km from high Sr/Y (~70) andesitic magmas before sulphide saturation. This lends support to the hypothesis that large amounts of Cu- and S-bearing fluids can be accumulated into and released from a long-lived high Sr/Y deep andesitic reservoir to a shallower magmatic-hydrothermal system with the potential of generating large porphyry-type deposits.

Three-quarters of the world’s Cu and one-fifth of the world’s Au are currently supplied by porphyry systems1. It has been recognized for some time that porphyry-type deposits are associated with magmatic arcs2, but only in recent years have links with high Sr/Y (~40) andesitic to dacitic magmas been established3–10. The genesis of high Sr/Y arc magmas is a subject of debate, with interpretations for their origins including: (i) slab melting11,12, (ii) lower crust melting13,14 or (iii) fractional crystallization of amphibole ± garnet15–18, possibly accompanied by crustal melting and assimilation19,20. On the other hand, there is growing evidence suggesting that the high Sr/Y magmas associated with porphyry systems are not slab melts21, but derive from magmatic evolution at mid- to deep crustal levels7–10,22,23. Here, magmas fractionate amphibole ± garnet but not plagioclase, leading to relative Y depletion and Sr enrichment in the residual melt. Fractional crystallization is often accompanied also by partial melting and assimilation of mid- to lower crustal rocks by the evolving magmas.

The reasons of the association of porphyry-type deposits with high Sr/Y magmatic rocks remain speculative, although high water (>4 wt.%10) and sulphur (>1000 ppm24) contents as well as high oxidation states (>FMQ+ 1.3–2, e.g.21,25) are intuitively critical factors7,8,10,22. Additionally, it is debated whether Cu is transferred to ore fluids directly from the magma26–28 or through the intermediate formation of magmatic sulphides29–31. These processes may however occur independently in different porphyry systems.

Here we explore the association of high Sr/Y magmas with porphyry systems by investigating the behaviour of Cu in oxidized hydrous basaltic andesites of the Pleistocene Pilavo volcano (Western Cordillera of Ecuador). We provide indirect evidence that copper is exsolved into a fluid phase from a high Sr/Y andesitic magma at depths of up to ~15 km. This allows us to link into a coherent model two aspects that previous studies have considered to be critical in the formation of porphyry systems: (i) the role of deep mafic/ intermediate intrusions recharging shallower felsic systems with fluids and metals32–35, and (ii) the role of water-rich high Sr/Y magmas9,22.

Pilavo magmas evolved initially at the mantle-crust boundary through fractionation of olivine and clinopyroxene37. This led to the formation of hydrous, high-alumina basaltic andesite melts with high Sr (~700 ppm), relatively high Sr/Y (~40) and very low Ni (<15 ppm)37 concentrations. Subsequently these melts ascended up to mid-crustal levels where they underwent varying degrees of magmatic evolution in a composite reservoir. This evolution occurred through pronounced amphibole and clinopyroxene fractionation, crustal assimilation and incremental recharge by high-alumina basalts rising from depth37. This mid-crustal open system evolution, highlighted by the correlations between whole rock geochemistry (including Sr/Y), radiogenic isotopes and modal mineralogy, is remarkably similar to that of giant porphyry systems like Yanacocha (Supplementary...
high-alumina basaltic magmas coming from depth37. In contrast, yellow sulphides); light yellow magmas is recorded by magnetite-ilmenite pairs within amphibole crustal reservoir37. Incompatible element poorer magmas with lower (40 to 80), which are a result of contrasting residence times in the mid-incompatible elements (e.g., Th, U, Zr, REE, Sr, Ba) and Sr/Y values development of porphyry systems. investigation of magmatic processes potentially associated with the Material 1). Therefore, the Pilavo magmatic system is suitable for the investigation of magmatic processes potentially associated with the development of porphyry systems.

Basaltic anodesites of Pilavo are characterized by variable contents of incompatible elements (e.g., Th, U, Zr, REE, Sr, Ba) and Sr/Y values (40 to 80), which are a result of contrasting residence times in the mid-crustal reservoir37. Incompatible element poorer magmas with lower Sr/Y (40–50) did not evolve significantly in the mid-crustal reservoir and reflect the compositions of the hydrous, high-alumina basaltic anodesites formed at the mantle-crust boundary37. These magmas crystallized small amounts of amphibole (<3% modal) during ascent to shallow levels where degassing caused extensive plagioclase crystallization, magma stalling, and mixing in the conduit (at P<0.1 GPa) with high-alumina basaltic magmas coming from depth37. In contrast, incompatible element-rich magmas with higher Sr/Y (>50) and up to 80) resulted from more or less prolonged evolution in the mid-crustal (~0.4 GPa) composite reservoir where they fractionated, assimilated, and were recharged by the high-alumina mafic magma37. Mags with higher Sr/Y values contain significantly more amphibole (up to ~20% modal)37. Therefore, modal amphibole concentrations suggest that increasing water contents in magmas with higher Sr/Y values occur as a consequence of more extensive fractionation at mid-crustal levels37. Throughout the series, magmas are strongly oxidized ([O2]=NNO+1.5 to +3.3). The high oxidation state of the Pilavo magmas is recorded by magnetite-ilmenite pairs within amphibole and is likely the result of both an oxidized mantle source and an intracrustal evolution in which amphibole fractionation occurs37.

**Results**

We have analysed Cu contents in plagioclase, amphibole and clinopyroxene phenocrysts by LA-ICPMS (see Methods and Supplementary Material 2). Maximum Cuclinopyroxene contents remain consistently below 30 ppm throughout the Pilavo series rocks (Supplementary Material 2). In contrast, maximum Cuamphibole and Cuplagioclase contents vary with rock geochemistry (Figure 1): rocks with lower Sr/Y values have much higher Cuamphibole (>200 ppm) and Cuplagioclase (generally 400–500 but up to >2000 ppm) than rocks with high Sr/Y (Cuplagioclase and Cuamphibole = 40–50 ppm). In low Sr/Y rocks the highest Cuplagioclase contents occur in plagioclase growth zones with abundant fluid and melt inclusions, situated between core and rim (Figures 2a–b). Within the inclusion-free zones the Cuplagioclase contents drop significantly (<5 ppm; Supplementary Materials 2 and 5). During ablation, Cuamphibole exhibits a smooth and stable intensity signal (Supplementary Material 3). In contrast, the Cuplagioclase intensities resulting from the ablation of the inclusion-rich areas of plagioclase vary erratically with high peaks lifting the average concentrations of the time-integrated analyses (Supplementary Material 3). These peaks are likely the result of ablating Cu-rich inclusions within the plagioclase. In order to test such a hypothesis we have investigated by SEM plagioclase fragments that had been hammer-broken and not washed to preserve the integrity of soluble phases possibly occurring in fluid inclusions. Indeed, SEM imaging reveals tiny (≤1 µm) Cu-Fe-sulphides within µm to sub-µm sized fluid inclusions, which are too small to be individually analysed by LA-ICPMS (Figures 2c–f and Supplementary Material 4). These are the most likely candidates for the Cu peaks observed within the LA-ICPMS analyses of plagioclases. Apart from the Cu-Fe sulphide phases no other mineral phases are visible in these “empty” inclusions. Additionally, we did not observe salt deposits within and/or around the broken inclusions, which would have formed by sudden evaporation of a saline fluid at the moment of the hammer-induced opening of the inclusions (Figures 2b–c and Supplementary Material 4). We consider this as an indirect evidence for a low-salinity, vapour-rich nature of the fluid of these inclusions. Only in one case we observed a possible salt deposit around a broken fusion inclusion containing a Cu-Fe-sulphide (Figure b of Supplementary Material 4). This might suggest the occurrence also of some saline fluid inclusions.

In Pilavo rocks plagioclase occurs dominantly as micro-phenocrysts in the groundmass, suggesting that it has crystallized during decompression at shallow levels. This is supported by a decrease in the anorthite content from the inclusion-rich cores (An≥80 mol.%) to the inclusion-free rims (An≤70 mol.%). Such an anorthite change is consistent with a decrease in the water content of the magma coexisting with plagioclase37,38. Thus, the melt/fluid inclusion-rich zones document plagioclase growth during decompression-induced degassing. During degassing Cu, as experimentally predicted39–41, has partitioned into the vapour-rich fluid phase, which was trapped within the plagioclase-hosted fluid inclusions. Cu-sulphides have subsequently precipitated from such vapour-rich fluid phase within the inclusions.

The systematically decreasing Cuamphibole concentrations in rocks with increasing Sr/Y values and decreasing MgO (Figure 1a) cannot reflect magmatic fractionation of Cu-bearing minerals. (Supplementary Material 1), which can incorporate large amounts of Cu37, are clearly late-stage in both lower (see above) and higher Sr/Y rocks (see below). The Cu partition coefficient between melt and a clinopyroxene-amphibole assemblage fractionating in Pilavo magmas with a conservative ratio of 1:1 is >1. Therefore, Cu concentrations would increase in the residual melt during fractionation of such an assemblage (amphibole and clinopyroxene partition coefficient values from43 and http://earthref.org/GERM/, respectively). This is supported by: (i) the core-to-rim increase of Cuamphibole concentrations in amphiboles of lower Sr/Y rocks, (ii) the core-to-rim decreases in compatible
elements (Mg, Ni) and (iii) the core-to-rim increases in incompatible elements (e.g., Zr, La, Hf) (Supplementary Material 6). Such zoning highlights the incompatible behaviour of Cu during magmatic differentiation under oxidized conditions. We have modelled the increase of Cu concentrations in Pilavo magmas that would result from their evolution through the recharge, assimilation, fractional crystallization (RAFC) process proposed by. Modelling is based on 5 steps of RAFC (Supplementary Material 7) for a mildly incompatible

Figure 2 | SE images (a–c, e) and EDS spectra (d, f) of unwashed and unpolished hammer-broken fragments of basaltic andesite (sample E05150). The images show fluid/melt inclusion-rich zones within plagioclase phenocrysts (a) with abundant empty fluid inclusions (b) and the occurrence of Cu-Fe-sulphides within some of them (c–d). The most common occurrence of Cu-Fe-sulphides is that of Figure 2c (see Supplementary Material 4 for additional pictures). Apart from the Cu-Fe-sulphide phase (c) no other mineral phases are visible in these inclusions. Additionally within and around the inclusions we never observed salt deposits that might have formed upon hammer-induced rupture of the fluid inclusions if these contained saline fluids. This suggests that the inclusions are low-salinity, essentially vapour-rich. In one case (e–f) we observed the occurrence of a crystalline (pseudo-)octahedral Cu-(Fe-)sulphide in association with magnetite in a fluid inclusion perhaps associated with melt (gl?). (g) BSE image of groundmass magnetite with ilmenite exsolutions along crystallographic planes and Cu-Fe-sulphide inclusions displaying quenched textures consisting of rounded blebs of a Cu-poor phase (10–20 wt.% Cu: dark grey) inside a Cu-richer (30–40 wt.% Cu: bright) host (EDS analyses: Supplementary Material 9 and 10). The shapes of the inclusions are often delimited by crystallographic planes (dashed red lines), parallel to the ilmenite exsolutions (sample E05067). Groundmass magnetite hosting a swarm of Cu-Fe-sulphide inclusions (h) parallel to growing crystal surfaces (?) (reflected light, parallel nicols: sample E05156). Abbreviations: Pl = plagioclase; Mag = magnetite; gl = glass.
behaviour of Cu (\(K_{\text{vap}}/\text{bulk minerals} = 2\)). The calculated Cu concentrations for the most evolved Pilavo magma with the highest (~80) Sr/Y value of Pilavo rocks would be ~100 ppm. This is significantly higher than the measured Cu concentrations (37-58 ppm) in whole rocks with similarly high Sr/Y values (70-80).

An alternative which can explain the decreasing Cu_{\text{amphibole}} concentrations in the rocks with higher Sr/Y values is that amphibole has crystallized from or has equilibrated with magmas that have previously exsolved a fluid phase (see also\(^{34,45}\)). In fact, Cu will partition into the fluid phase upon fluid saturation of a magma (\(K_{\text{fluid/melt}} > 1\) for Cu\(^{31+}\)) and the magma coexisting with such a fluid will consequently become Cu-poorer. Although recent work\(^{36}\) suggests relatively low volatile phase/matic melt partition coefficients of 2-6 for Cu, these values were calculated for an anhydrous basaltic melt. The water-rich Pilavo basaltic andesite magmas share little resemblance to anhydrous magmas and clearly additional work is needed\(^{36}\) to quantify Cu partitioning into a fluid phase exsolved from hydrous andesitic magmas. Amphiboles crystallized at P ~0.4 GPa in the more evolved (higher Sr/Y) rocks of Pilavo\(^{32}\). Therefore, fluid saturation and the associated Cu partitioning into such fluid phase must have occurred at relatively deep crustal levels (up to ~15 km).

Cu_{\text{amphibole}} contents correlate significantly with Li_{\text{amphibole}} contents within each sample (Figure 3a; see also\(^{33}\)). Like Cu, also Li is a \(K_{\text{fluid/melt}} > 1\)\(^{32}\) but K_{\text{amphibole/fluid}} for Li/Cu is >1\(^{35,47}\), i.e., Li has less affinity for the fluid phase compared to Cu. Therefore, systematically shallower slopes of Cu-Li correlations in amphiboles of increasingly evolved (higher Sr/Y) rocks (Figure 3b) further support amphibole crystallization from or equilibration with magmas that have increasingly exsolved a fluid phase. Diffusive equilibration of Cu in amphibole, potentially explaining the low Cu and flat core-to-rim Cu profiles of amphiboles from higher Sr/Y rocks (Supplementary Material 6), would require only a few years of magmatic residence time (Supplementary Material 8). That in higher Sr/Y rocks most of the Cu has partitioned into the fluid phase at high pressure is further confirmed by the very low Cu contents in the fluid/melt inclusion-rich zones of their plagioclase phenocrysts compared to the fluid/melt inclusion-rich zones of plagioclase in lower Sr/Y rocks (Supplementary Material 5). In other words, in contrast with lower Sr/Y magmas there was little Cu left in the higher Sr/Y magmas during shallow level decompression-driven fluid exsolution when plagioclase phenocrysts crystallized.

Higher Sr/Y rocks have similar whole rock Cu contents (37–58 ppm) to lower Sr/Y rocks (32–64 ppm). However, our modelling (see above and Supplementary Material 7) indicates that the most evolved magmas (with higher Sr/Y values) should contain higher Cu concentrations (~100 ppm) than those actually measured in the similarly evolved whole rocks (<60 ppm). From this we infer that a portion of the Cu has escaped from the Cu-rich and high Sr/Y andesitic magma along with the fluid phase. Cu is hosted by different mineral phases in the two rock types. In higher Sr/Y rocks the bulk of Cu is hosted by abundant, several μm-sized, Cu-Fe-sulphides occurring within groundmass magnetite (Figure 2e-f, Supplementary Material 9). In lower Sr/Y rocks such large Cu-Fe sulphaides associated with magnetite have not been observed and the bulk of Cu occurs in the tiny (~1 μm) Cu-sulphides within plagioclase-hosted fluid inclusions (Figure 2c) and in Cu-rich amphiboles. The exclusive association of Cu-sulphides with magnetite in high Sr/Y rocks highlights the important role of magnetite crystallization in causing sulphide saturation in silicate magmas\(^{44,49}\). Following\(^{49}\), sulphide saturation might have occurred within the melt boundary layer surrounding growing magnetite due to a rapid switch in sulphur redox conditions, which was triggered by magnetite crystallization. Based on textural observations\(^{27}\), the groundmass magnetite of high Sr/Y rocks crystallized late, after amphibole and synchronous with plagioclase and clinopyroxene microcrysts. These observations are in agreement with the crystallization sequence of hydrous andesite at P >0.2 GPa\(^{30}\) (Figure 4). The association of Cu-Fe-sulphides with late-stage magnetite indicates that magnetite-induced sulphide saturation of the magma occurred after the high pressure Cu partitioning into the fluid phase. A partial fluid-to-sulphide melt transfer of Cu and S from the fluid phase into the sulphide melt formed in the boundary layer around magnetite crystals could have been prompted by the preferential aggregation of fluid bubbles to crystallising magnetite. Alternatively, Cu hosted by Cu-sulphides could have been derived from the residual Cu present in the melt after fluid partitioning at high pressure.

**Discussion**

Porphyry systems result from a complex combination of magmatic, hydrothermal and tectonic factors\(^{37,38}\) and, despite common general features, significant differences exist among them. In this work we explore the reasons why several major porphyry systems are spatially and temporally associated with high Sr/Y magmas. Nonetheless, we would like to emphasize that not all porphyry systems have an apparent association with high Sr/Y magmas and that alternative interpretations, differing more or less significantly from our, have been proposed for the association of porphyry-type deposits with high Sr/Y magmas\(^{37,38,10,21}\).

Our results provide indirect evidence that Cu partitions into a fluid phase before sulphide saturation at both shallow (~0.1 GPa) and relatively deep (up to ~0.4 GPa) crustal levels. Analyses of coexisting...
saturated upon hitting the 2.5 wt.% H2O boundary. This magma will ascend rapidly to shallow levels until it becomes fluid-saturated from earlier magmatic sulphides. Importantly, Cu par-
sulphide saturation before fluid exsolution, depending on the initial water content of the magma. In contrast, andesitic magmas evolving at P>0.2 GPa and thus acquiring high Sr/Y signatures (red paths 2) will crystallize magnetite late thus making possible the partitioning of Cu into an exsolved fluid before magnetite-induced sulphide saturation incorporates magmatic Cu.

Fluid saturation in magmas evolving at deep levels, which are therefore likely to develop high Sr/Y signatures, has already been proposed as a solution to the conundrum of excess sulfur released during many volcanic eruptions. Our data suggest that oxidized, high Sr/Y magmas formed through mid-crustal fractionation ± crustal melting and assimilation likely coexist at depth with an excess fluid containing not only S but also Cu. The evidence of a Cu-bearing excess fluid in the higher Sr/Y andesitic magmas of Pilavolo reconciles into a coherent model of porphyry systems: (i) the idea that shallow porphyry systems are fed by Cu-bearing fluids escaping periodically from a deep mafic/intermediate reservoir and/or advected with the magma itself, and (ii) the spatial-temporal association of porphyry systems with high Sr/Y magmas (see above). In this model cyclic replenishments of the deep reservoir by mafic recharges may cause cyclic fluid saturation through high-pressure crystallization (see also). By this way fluid and metal flux from the deep mafic-intermediate reservoir may continue for prolonged time because deep reservoirs are more easily kept at mature thermal conditions by recharging processes than shallow ones. This results in a long-lived, continuous fertilization of the shallow magmatic-hydrothermal systems and is consistent with the long hydrothermal life of giant porphyry systems (e.g.). During this time, and depending on crustal stress conditions, the high Sr/Y signature may also be episodically transferred to shallower levels by magma pulses ascending from the deep reservoir. This may cause the frequent, but not universal, association of high Sr/Y magmatic rocks with large porphyry systems.

**Methods**

In situ trace element analyses of amphibole, clinopyroxene and plagioclase were carried out on polished thin sections by LA-ICP-MS using a Perkin Elmer ELAN 6100 DRC ICP-MS equipped with a 193 nm EXCIMER Geolas laser at the University of Lausanne (Switzerland). Operating conditions of the laser were: 8 Hz frequency, 100 mJ energy, 35 or 60 µm spot size. CaO contents determined by microprobe in the area of subsequent ablation with the laser were used for internal standardization by reference to an SRM612 NIST external standard. Raw data were reduced off-line using the LAMTRACE software. Element concentrations are reported in Supplementary Material 2. The reproducibility (1σ) of the measured trace elements in the SRM612 standard is <10%.

SEM imaging and EDS analyses were carried out on a JSM-7001F JEOL scanning electron microscope at the Section of Earth and Environmental Sciences, University of Geneva (Switzerland) on both thin polished sections and hammer-broken, air gun-blasted and unwashed rock splits to avoid dissolution of soluble minerals potentially present in fluid inclusions.

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Author contributions
MC, AU and KK were involved in designing the study and collecting and analysing the data. BB was involved in collecting the samples and providing the geological background. MC, AU, KK and BB were involved in the writing and editing. All authors reviewed the manuscript.

Additional information
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