ABSTRACT: The Espinhaço rift system encompasses taphrogenetic events from the Statherian to Tonian in the São Francisco-Congo (SFC) paleocontinent. The magmatism is represented mainly by metamorphosed anorogenic granites and rhyolites with subordinate amphibolites. Zircon U–Pb (LA-ICPMS and SHRIMP) ages from felsic (1748 ± 3 Ma and 1740 ± 8 Ma) and mafic (1725 ± 4 Ma) rock samples, coupled with previous studies suggest that the Espinhaço igneous province erupted from ca. 1.79 Ga to ca. 1.70 Ga. The felsic rocks show characteristics of A-type magmas. The negative εHf(t) data for meta-rhyolite zircons (-12.32 to -17.58), the moderate δ18O values (7.02 to 7.98) and the REE patterns suggest crustal melting related to an extensional environment. The mafic rock shows negative values of εHf(t) in zircons (-4.05 to -8.25) and moderate δ18O values (5.56 to 7.87). The results disclose a basaltic magmatism in continental intraplate setting whose parental magma could have been derived from the subcontinental lithospheric mantle with contamination of crustal material. These data coupled with coeval Espinhaço magmatism and mafic dyke swarms found to the south of the Espinhaço rift system reinforce the evidence of a long-lived Statherian silicic large igneous province (SLIP) on the SFC paleocontinental block.

KEYWORDS: Statherian magmatism; taphrogenic event; Espinhaço rift; São Francisco paleocontinent.

INTRODUCTION

The outstanding development of chemical and isotopic analysis on zircon grains enhanced the understanding of nature, evolution and source of igneous rocks related to distinct tectonic environments and its geodynamic processes. Because zircon grains are able to record multiple geological events, through its morpho-chemical modifications, numerous investigations, as U–Pb and Lu–Hf systematics, as well as δ18O and REE abundances, have been focused on relating temporal evolution of the crust and the lithospheric mantle (Hoskin and Schaltegger 2003, Harley and Kelly 2007). Even some representative zircon samples can disclose new findings and test previous hypothesis suggested by lithochemical and whole-rock isotopic methods. Such analytical methods of zircon spot analysis are here presented on samples of felsic and mafic rocks from the Espinhaço igneous province which rift-related anorogenic nature has been suggested since the early 1990’s, based only on lithochemical data from felsic rocks (Chemale Jr. 1987, Dussin 1994, Fernandes 2001).
The São Francisco-Congo (SFC) paleocontinental block (Fig. 1A), amalgamated in the Rhyacian — Orosirian boundary (ca. 2.05 Ga), experienced a series of rifting events from the Statherian to Cryogenian (Pedrosa-Soares and Alkmim 2011, Chemale Jr. et al. 2012a, Danderfer et al. 2015, Heilbron et al. 2017). The oldest among those taphrogenic events took place in Early Statherian time, around 1.75–1.70 Ga, cutting across the São Francisco block in Central-Eastern Brazil, and culminating with the opening of the extensive N-S-trending Espinhaço basin system associated with abundant acid magmatism (Fig. 1B).

To the east of the main exposure region of the Southern Espinhaço rift, Statherian felsic magmatism is also registered in the Guanhães Archean basement block (Fig. 1B), where large A-type granitic intrusions and rhyolitic volcanism have been referred to for decades (e.g., Dussin 1994, Fernandes 2001). These meta-rhyolites are found in close association with meta-mafic rocks (ortho-amphibolites), both lacking detailed analytical studies. Therefore, they are now the first bimodal suite related to the Espinhaço rift characterized with robust analytical data.

Besides new U-Pb (LA-MC-ICP-MS and SHRIMP) zircon ages, lithochemical and mineral chemistry data, we present the first Lu-Hf, δ¹⁸O and trace elements in zircon data for the mafic and felsic magmatism related to the Espinhaço rift system. Our robust dataset, together with a thorough data compilation from the literature, demonstrate the rift-related bimodal nature of the Espinhaço magmatic province. Furthermore, it supports the role of subcontinental lithospheric mantle on the petrogenesis of these anorogenic rock suite. Finally, we discuss paleotectonic correlations concerning the São Francisco paleocontinental block, envisaging the Statherian Espinhaço magmatic event as part of a silicic large igneous province (SLIP).

Figure 1. (A) Geotectonic configuration of the São Francisco–Congo craton in the context of West Gondwana (after Alkmim et al. 2006). (B) Simplified geological map highlighting the Espinhaço rift system and the Guanhães block in the eastern border of the São Francisco Craton. Modified from Alkmim (2004) and Pinto and Silva (2014).
GEOLOGICAL SETTING

The Espinhaço basin system extends for about 1,200 km along the N-S direction, cutting across the São Francisco paleocontinental block, and can be subdivided into five domains, namely: the Southern Espinhaço ridge, Guanhães block, Central Espinhaço ridge, Northern Espinhaço ridge, and the Chapada Diamantina (i.e., Diamantina plateau) domains (Fig. 1B). While the Northern Espinhaço ridge and Chapada Diamantina domains were mostly preserved from orogenic processes within the São Francisco craton, the Southern and Central Espinhaço ridge domains and Guanhães block were involved in the Brasiliano orogeny, where they were being mostly metamorphosed in the greenschist facies but locally reaching upper amphibolite facies metamorphism (Pedrosa-Soares et al. 2011, Alkmim et al. 2017, Cruz and Alkmim 2017). The Espinhaço Supergroup is mostly composed of siliciclastic sequences and magmatic rocks, with minor carbonate rocks, associated with three taphrogenic events that occurred during the Statherian (ca. 1.8–1.68 Ga), Calymmian–Ectasian (ca. 1.6–1.38 Ga) and Stenian (ca. 1.18 Ma) (Pedrosa-Soares and Alkmim 2011, Chemale Jr. et al. 2012a, Guadagnin et al. 2015, and references therein).

Located to the east of the Southern Espinhaço ridge domain (Fig. 1B), the Guanhães block stands out as a portion of the São Francisco paleocontinental region reworked within the Neoproterozoic Araçuaí orogen, where they were being mostly metamorphosed in the greenschist facies but locally reaching upper amphibolite facies metamorphism (Pedrosa-Soares et al. 2011, Alkmim et al. 2017, Cruz and Alkmim 2017). The Guanhães block encompasses Archean TTG migmatitic gneisses and associated granites, locally covered by Siderian to Neoproterozoic supracrustal successions, as well as a voluminous Statherian granitic intrusions and meta-ultramafic and meta-mafic rocks of unknown age (Noce et al. 2007a, Silva et al. 2011, 2016). The Guanhães block encompasses Archean TTG migmatitic gneisses and associated granites, locally covered by Siderian to Neoproterozoic supracrustal successions, as well as a voluminous Statherian granitic intrusions and meta-ultramafic and meta-mafic rocks of unknown age (Noce et al. 2007a, Silva et al. 2011, 2016). Zircon U-Pb (SHRIMP) ages between 3150 Ma and 2710 Ma constrain the magmatic crystallization of both gneiss protoliths and granitoids that also show local metamorphic overprints around 2000 Ma and 570–500 Ma (Silva et al. 2011, 2016, Peixoto et al. 2015, Barrote 2016).

The Statherian magmatism, aim of this paper, mostly includes anorogenic meta-granites and meta-rhyolites, and minor meta-mafic rocks (Brito Neves et al. 1979, Dussin 1994, 2009, 2015). Statherian meta-mafic rocks dated between 1750 Ma and 1700 Ma occur in the Southern and Central Espinhaço ridge domains (Dussin 1994, Chemale et al. Jr. 2012a, Bezerra-Neto 2016, Silva 2016, Moreira 2017). Typical sedimentary rift deposits filled the Statherian Espinhaço basin system. They include sandstones, rudites and pelites related to alluvial fan, braided fluvial and lacustrine environments, with maximum depositional ages between 1.80 Ga and 1.68 Ga (Martins-Neto 2000, Chemale Jr. et al. 2012a, Santos et al. 2013, Danderfer et al. 2015).

In the Guanhães block, where our detailed study area is located, the N-S-trending Alto Rio Guanhães unit comprises a metavolcano-sedimentary rock assemblage tectonically imbricated with the Archean basement, the Guanhães Group and the Statherian meta-granites (Fig. 2). Firstly recognized by Danderfer and Meireles (1987), the Alto Rio Guanhães unit records metamorphosed rocks from the greenschist to the amphibolite facies. The eastern portion of this unit is mostly composed of mafic schists and ortho-amphibolites, representing basic volcanic rocks and associated intrusive mafic bodies, with minor meta-rhyolites and metasedimentary rocks. The western portion mostly comprises quartzites, ferruginous quartzites, pelitic schists, calcsilicate rocks representing basic volcanic rocks and associated intrusive mafic bodies, with minor meta-rhyolites and metasedimentary rocks. The western portion mostly comprises quartzites, ferruginous quartzites, pelitic schists, calcsilicate rocks and iron formations, associated with meta-mafic rocks and meta-rhyolites (Fig. 2). Some meta-ultramafic bodies, mostly composed of tremolite-talc schists, are also found within the Alto Rio Guanhães unit.

RESULTS

Samples were collected from representative outcrops of the Alto Rio Guanhães unit and Borrachudos suite. The samples are free of weathering and hydrothermal alteration. We selected samples of mafic (sample J02: 18°38’13′′S, 43°12’50’’W) and rhyolitic (sample J03: 18°36’15′′S, 43°12’52’’W) rocks for LA-ICPMS and SIMS isotopic analysis on zircon grains. One sample of a typical syenogranite of the Borrachudos suite, collected from the Açucena pluton (LC40: 18°49’19′′S, 42°09’14′′W), was selected for zircon U-Pb SHRIMP analyses. Appendix A presents the descriptions of the analytical methods applied in the following sections.

Sample petrography and mineral chemistry

The samples selected for detailed studies are metamorphosed mafic and felsic rocks from the Alto Rio Guanhães unit, and meta-granites of the Borrachudos suite. The mafic rocks are fine- to coarse-grained ortho-amphibolites, representing

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volcanic/subvolcanic and plutonic rocks of basaltic composition. The felsic samples include volcanic to subvolcanic rocks of rhyolitic composition and related granites. Mineral chemistry data tables are found in the Supplementary Table A1.

**Mafic rocks**

The ortho-amphibolites are fine- to coarse-grained rocks, essentially composed of hornblende and plagioclase (Fig. 3A and 3C). The main accessory minerals are quartz, titanite, epidote, apatite and ilmenite. Amphibole is largely dominant (up to 70% in modal content), forming granonemato-blastic, stretched, rotated and/or sigmoidal grains along the regional foliation (Fig. 3B). It also exhibits a mottled texture outlined by fine-grained quartz inclusions with interlobate boundaries, suggesting statically recrystallization of exsolved silica. Decussated overgrown amphiboles imprint the anastomosed regional foliation and obliterate previous textures. Amphibole commonly shows zoned crystals, varying from...
Figure 3. (A, B) fine-grained ortho-amphibolite samples composed essentially by hornblende, plagioclase, and quartz; (C, D) medium-grained ortho-amphibolite sample also characterized by hornblende, plagioclase and quartz; (E, F) quartz-feldspar porphyritic meta-rhyolite with a fine-grained matrix composed by microcline, quartz, plagioclase and biotite; (G, H) biotite granite coarse-grained.
Mg-hornblende to tschermakite, with higher \( \frac{Mg/(Mg+Fe^{2+})}{\text{ratios}} \) and silica contents in cores than borders, which in turn are richer in \( Al^{3+}, Al^{IV}, \text{Fe}, \text{and Ti} \) (Fig. 4A).

The plagioclase grains (up to 40% in volume) form granoblastic aggregates. Except one sample with low-Ca andesine (An\(_{31-44}\)) — they are non-zoned grains ranging from labradorite (An\(_{33}\)) to anorthite (An\(_{90}\)) (Fig. 4B). Quartz, accompanied or not by epidote, mostly forms fine-grained xenoblastic inclusions within plagioclase and amphibole, as exsolved silica excess. The chemical variations in amphibole (from Mg-hornblende to more Al-Fe rich types) and plagioclase (with increasing Ca contents) are consistent with growth under prograde metamorphism.

**Felsic rocks**

The met-a-rhyolites are porphyroclastic rocks formed by a well-foliated fine-grained matrix of microcline, quartz, plagioclase and biotite, enveloping milimetric eye-shaped porphyroclasts of quartz and microcline (Fig. 3E and 3F). K-feldspar is the major mineral phase, containing mica and drop-like quartz inclusions, and ranging in composition between Or\(_{93}Ab_{07}\) and Or\(_{96}Ab_{04}\) (Fig. 4B). Quartz also forms symplectite intergrows with K-feldspar. Plagioclase crystals are oligoclase (An\(_{14-20}\)) in composition (Fig. 4B). They may show polysynthetic twinning, inclusions of quartz, mica and apatite, as well as saussurite. Brown biotite grains occur oriented according to the regional foliation or forming spotted aggregates. Accessory minerals include apatite, zircon, titanite, magnetite and, occasionally, garnet.

**Whole-rock geochemistry**

**Mafic rocks**

Results from major and trace elements analysis for 11 basaltic samples from the Alto Rio Guanhães suite are given in Supplementary Table A2. The concentrations of most major and trace elements, as well as high-field-strength elements (HFSE; e.g., Nb, Zr, Y) and rare earth elements (REE), seem to represent the primary magmatic contents of the study samples. All samples have low LOI values (0.2 to 1.3 wt%).

The ortho-amphibolite is silica-oversaturated with normative quartz, hypersthene, albite and anorthite, which suggests that even after the crystallization of mafic minerals and feldspar there was still silica crystallizing as quartz. These samples are tholeiitic subalkaline basalts, with silica and alkali contents ranging from 45.1 to 49.3 wt% and 1.1 to 2.5 wt%, respectively. MgO values show a narrow variation ranging from 45.1 to 49.3 wt% with Mg\# between 43.7 and 54.9.

The mafic rocks in the Alto Rio Guanhães region are characterized by moderate contents of Al\(_2\)O\(_3\) (13.35–15.63%), Fe\(_2\)O\(_3\) (12.29–15.94%) and CaO (10.07–11.51%), and low P\(_2\)O\(_5\) (0.18–0.40%). These rocks show moderate to high TiO\(_2\) (1.83–2.80%) values. Compatible trace elements like...
Ni and Cr correlate positively with the MgO contents. Ni ranges from 55 to 122 ppm and Cr from 75 to 233 ppm. The samples also display positive correlations of Mg\# versus CaO and Al$_2$O$_3$, while opposite trends are given by TiO$_2$, Fe$_2$O$_3{\text{tot}}$, MnO, P$_2$O$_5$, Zr, V, Nb, Y, Hf and REE.

The primitive-mantle-normalized spider diagrams (Fig. 5A) show depletions in Rb, Ba, K and Sr, while the chondrite-normalized REE patterns show an enrichment in light rare earth elements (LREE) with a La/Yb$_N$ ratio ranging between 4.2 to 6.4 (Fig. 5B).

**Felsic rocks**

Major and trace element geochemical data of 53 felsic rock samples between meta-rhyolites and meta-granites are presented in Supplementary Table A2. Among these data, one analysis is from a meta-rhyolite collected for this study, while the remaining data have been compiled from the literature (Chemale Jr. 1987, Soares Filho 1987, Grossi Sad et al. 1990, Dussin 1994, Fernandes et al. 1994, Knauer and Grossi-Sad 1997, Oliveira 2002, Silveira-Braga 2012).

Similar to the ortho-amphibolites, the felsic rocks have sub-alkaline nature. The felsic volcanism is characterized by rhyolites while the plutonic rocks are mainly granites. The meta-rhyolites have high contents of SiO$_2$ (66.94–78.60%) and low contents of MgO (0.08–0.76%), Fe$_2$O$_3{\text{tot}}$ (9.92–7.43%), CaO (0.24–1.78%), TiO$_2$ (0.13–0.68%) and K2O (4.0–5.5%), with wide Al$_2$O$_3$ ranges (10.5–13.8%). They have total alkalis (Na$_2$O + K$_2$O) varying between 6.13 and 8.84%. These rocks are weakly metaluminous to peraluminous with A/CNK values 0.85–1.2 (Fig. 6A). The meta-rhyolites in the peraluminous fields may suggest contamination with supracrustal metasedimentary rocks.

The meta-granite samples show good geochemical correlations with the felsic volcanic rocks. They show high SiO$_2$ contents (67.80–78.63%) and low contents of MgO (0.01–0.54%), CaO (0.16–2.10%), K2O (3.7–6.7%) and Fe$_2$O$_3{\text{tot}}$ (1.04–7.79%), with wide ranges of Al$_2$O$_3$ (10.4–13.8%) and alkalis (6.09–11.09%). They are metaluminous to weakly peraluminous and some samples plot in the alkaline field, with A/\text{CNK} values ranging between 0.7 and 1.2, and A/NK > 0.85 (Fig. 6A). They have high FeO$_{\text{tot}}$/FeO$_{\text{tot}}$ + MgO
ratios and are further classified as ferroan alkali-calcic and ferroan calc-alkalic granites (Fig. 6B and 6C).

In general, the felsic rocks show remarkable depletion in Ba, Sr, P and Ti, suggesting plagioclase+apatite+Fe-Ti oxide fractionation (Fig. 5C and 5D). These rocks are slightly enriched in LREE, showing generally flat HREE patterns with large variations in (La/Lu)$_N$ ratios (3.41–24.40), (La/Sm)$_N$ ratios (1.91–5.15), (Sm/Lu)$_N$ ratios (0.92–6.83), and variable Eu anomalies (Eu/Eu* = 0.03–1.13).

**Magmatic zircon data**

**Zircon U–Pb isotopic ages**

An ortho-amphibolite (sample J02) and a meta-rhyolite (sample J03), both interlayered with metasedimentary rocks in the Alto Rio Guanhães unit, were selected for LA-ICPMS U–Pb, Lu-Hf and δ$^{18}$O isotope and REE in zircon analysis. Representative CL images of zircons from these volcanic rocks are shown in Fig. 7, along with the locations of spots measured for the in situ isotopic analyses.

**Ortho-amphibolite**

Zircons of the ortho-amphibolite are subhedral and irregularly shaped grains with average lengths of 100–200 μm and length to width ratios around 2:1. The oscillatory concentric zoning is typical of magmatic origin (Fig. 7). They have moderate U content with variable Th/U (0.06–1.24) (Suppl. Data A3). Thirty one spot data (from a total of 63) provide a robust Concordia age of 1725.1 ± 3.9 Ma (MSWD = 0.025; Fig. 8A), which is interpreted to represent the crystallization age of the igneous protolith.

**Meta-rhyolite**

The meta-rhyolite shows mostly euhedral, long prismatic zircon crystals with average lengths of 200–300 μm, length to width ratios mostly 3:1 and oscillatory magmatic zoning (Fig. 7). They show moderate U content with variable Th/U (0.42–1.42) (Suppl. Data A3). Sixty two data, from a total of 81 spots, also yield a robust Concordia age of 1747.8 ± 3.2 Ma (MSWD = 0.50; Fig. 8B), which constrains the crystallization age of the rhyolite.

**Meta-granite**

Zircons from a hornblende-biotite syenogranite (Açucena pluton) of the Borrachudos suite were dated using the SHRIMP technique. The grains are homogeneous with medium luminescence in CL image and show oscillatory zoning. The analytical results of 12 spots in 10 crystals are shown in Supplementary Table A3 and Fig. 8C. Eight spots belonging to the same population of crystals (MSWD = 0.69) yield a concordant grouping of 1740.5 ± 7.8 Ma, interpreted as the age of magmatic crystallization. Similar age is obtained by the 12 spots that define an upper intercept age of 1739.0 ± 8.8 Ma (MSWD = 0.73).

**Hf isotope composition of zircons**

Ten Hf isotopic spots analyses were conducted on zircons from the ortho-amphibolite (J02) and 12 analyses on those from the meta-rhyolite (J03). Analytical data are given in the Supplementary Table A4 and presented in Fig. 9A. The zircons from the ortho-amphibolite show relatively uniform Hf isotopic compositions with radiogenic 176Hf/177Hf ratios of 0.281453 to 0.281571 for ages between 1717 and 1732 Ma. All analyzed zircon grains yielded consistently negative ε$^{176}$Hf(t), varying from -8.25 to -4.05, which suggests contamination during ascent through the crust. 176Hf/177Hf ratios for the analyzed spots of the meta-rhyolite zircons range from 0.28118 to 0.28132 with correspondent ε$^{176}$Hf(t) varying from -17.58 to -12.32 for ages between 1735 Ma and 1760 Ma, which suggests that this magma was essentially sourced from long-lived crustal rocks. The Hf (TDM) model ages for the
ortho-amphibolite zircon grains range between 2.28 Ga and 2.44 Ga, while those for the meta-rhyolite vary from 2.62 Ga to 2.80 Ga, indicating the involvement of Archean and possibly Siderian to Orosirian rocks in magma genesis.

**Zircon O isotopes**

The oxygen isotopic compositions of zircon grains from the ortho-amphibolite and meta-rhyolite samples are listed in Supplementary Table A4. There are no consistent differences in $\delta^{18}$O between the rims and the cores of the analyzed grains in both samples.

The meta-rhyolite zircons have $\delta^{18}$O values varying from 6.8 to 8.0, with 53% of the analyzed zircons ($n=27$) showing values between 7.5 and 8.0 (Fig. 9B). For the ortho-amphibolite zircons, $\delta^{18}$O values are variable from 5.6 to 7.9 (Fig. 9B), with 52% of the analyses between 7.0 and 7.5 ($n=16$). Two grains have values around 5.6, which are similar to those of zircon crystallizing from uncontaminated mantle-derived magma ($5.3 \pm 0.3‰$, Valley et al. 1998, Valley 2003).

The meta-rhyolite zircons show a $\delta^{18}$O range typical of felsic rocks while the ortho-amphibolite zircon grains are consistent with contamination of mantle-derived magma that interacted with continental crust material (Valley et al. 2005, Bindeman 2008).

**Trace element chemistry of zircons**

Zircon grains from the ortho-amphibolite and meta-rhyolite have been analyzed for trace elements concentrations by LA-ICPMS. The measurements were performed in the zircon cores, in the same textural domains as the U-Pb and Lu-Hf analyses (Suppl. Data A4).

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**Figure 7.** Representative cathodo-luminescence (CL) images for the zircons from the ortho-amphibolite sample J02, the meta-rhyolite sample J03 and the granitic sample LC-40, showing the location and the diameter of the spots for U-Pb, Lu-Hf and oxygen isotopes, and also rare earth elements (REE) analyses.
The grains of both samples show very similar REE patterns, with HREE enrichment and LREE depletion relative to chondrite values (Fig. 10A and 10B). The ortho-amphibolite zircons (Sm/La)\textsubscript{N} range from 48 to 431, (Lu/Gd)\textsubscript{N} values ranging between 11 to 24 and Th/U ratio from 0.3 to 0.8. The meta-rhyolite zircon grains display (Lu/Gd)\textsubscript{N} values between 11 to 19, and the Th/U ratio varies from 0.7 to 1. The REE patterns show positive Ce anomaly and negative Eu anomaly, features consistent with unaltered igneous zircon (Hoskin and Schaltegger 2003, Rubatto 2017). The negative Eu anomaly is typical of plagioclase fractionation while the positive Ce anomaly is related to oxidation processes or to an oxidizing environment (Hoskin and Schaltegger 2003).

The REE patterns are similar to populations of crustal zircon (Hoskin and Schaltegger 2003, Grimes et al. 2007, Harley and Kelly 2007) and overlap the REE concentration of zircons from oceanic crust and continental granitoids (Fig. 10A and 10B). This correspondence between the REE concentration of zircons from different types of rocks can be explained by the REE compatibility in the zircon lattice (e.g., Grimes et al. 2007).

The zircon crystals from both samples have intermediate U/Yb ratio. The Hf and Y vs. U/Yb discriminant diagrams attest the continental nature for the meta-rhyolite zircon grains and indicate crustal input for the ortho-amphibolite zircons (Fig. 10C and 10D).

**DISCUSSION**

Here we discuss the petrogenesis of the mafic and felsic magmatism related to the Espinhaço rift system, the correlations in view of the Statherian scenario in the São Francisco block, as well as the global inferences in relation to paleo-continental settings.

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**Figure 8. LA-ICPMS zircon U–Pb concordia diagrams of samples: (A) J02 — ortho-amphibolite, (B) J03 — meta-rhyolite, (C) LC40 — biotite granite.**
Petrogenesis

Petrogenesis of the mafic rocks

Magmatic crystallization
The mafic rocks from the Alto Rio Guanhães unit have compositions suggesting that fractional crystallization played an important role in the petrogenesis of the basaltic magmatism. These rocks are characterized by positive correlation of CaO, Na₂O, Al₂O₃, Ni and Cr, in relation to Mg#, suggesting fractionation of olivine, pyroxene and plagioclase. The negative Sr anomaly of most samples corroborates plagioclase fractionation. The range between the ratios of the incompatible trace elements (Zr, Y, Nb) of the distinctly

Figure 9. Schematic diagrams for Lu-Hf isotopic evolution vs. U-Pb age (A) and for δ¹⁸O isotopic evolution vs. U-Pb age (B) for zircons from ortho-amphibolite and meta-rhyolite samples. The values of mantle zircons are from Valley et al. (1998) and Valley (2003).

Figure 10. Representative rare earth elements (REE) patterns of zircon grains determined by in situ analysis (LA-ICP-MS) for the ortho-amphibolite (A) and meta-rhyolite (B) normalized to chondrite (McDonough and Sun 1995). Plots (C) and (D) show geochemical discriminant diagrams with continental and ocean crust zircon fields. The values of continental and ocean crust zircons are from Grimes et al. (2007).
Evolved samples is less than 12%. This and the absence of compositional gaps and the Pearson correlation coefficient values suggest that fractional crystallization process was involved in the generation of these rocks.

Considering that the ratios of incompatible elements that have similar geochemical behavior tend to remain constant during fractional crystallization, the plot in the Figure 11A shows the decreasing values of Ni accompanied by constancy of Zr/Nb ratio.

**Assimilation and fractional crystallization (AFC)**

In general, fractional crystallization is accompanied by assimilation of crustal material, mainly in rift-related environments. The negative values of $\epsilon_{Hf}$ in zircons between -4.05 to -8.25 for the ortho-amphibolite sample indicate a moderately juvenile magma significantly contaminated by continental crust material. The $\delta^{18}O$ data registered for these zircon grains characterizes shifted magmatic $\delta^{18}O$ values by crustal assimilation (item 3.3.3). Crustal input is also suggested by the U/Yb ratio of zircons (item 3.3.4).

Thus, in order to evaluate the influence of crustal contamination during the mafic magma ascent and/or residence in magma chamber, the DePaolo (1981) equation was used to verify the involvement of AFC processes. The results presented in Fig. 11B show that the values of Zr and Nb incompatible trace elements of the mafic samples, among others, can be explained by up to 30% of AFC process in the upper crust.

**Magma mantle source**

On the basis of the above discussion (items 4.1.1.1 and 4.1.1.2), fractional crystallization and crustal assimilation...
were important processes in the petrogenesis of the mafic magmatism in the Alto Guanhães unit. The similar REE and trace element patterns for these rocks (Fig. 5A and 5B) suggest a common mantle source for them.

The amount of melting required to generate tholeiitic basaltic melts from the peridotitic mantle ranges from 10 to 20% (Jaques and Green 1980). Owing to the distinctive REE partition coefficients between garnet and spinel during melting of spinel peridotites vs. garnet peridotites, a spinel-bearing peridotite source is suggested for these rocks (Fig. 11C). The Alto Rio Guanhães mafic suite is characterized by low (Tb/Yb)$_N$ ratios (1.4–1.8) and (Gd/Yb)$_N$ ratios (≤2), typical of rocks generated by partial melting of a mantle source in the spinel-stable field and, thus, at depths less than 60–70 km (Wilson 2007). The magmatism shows variation of degrees of melting or source enrichment, according to the (La/Sm)$_N$ range (1.9–2.7). The limited range of (Tb/Yb)$_N$ ratios also suggests small variation in the depth of melting, relating to small variation in the crustal thickness during the progressive continental rifting.

La/Yb and La/Nb ratios can be used as indicative for discriminating fertile, enriched and depleted mantle sources. The meta-mafic rocks show (La/Yb)$_N$ > 1 (4.0–6.5) and (La/Nb)$_N$ > 1 (1.2–2.2) that are characteristics of an enriched source associated with the lithospheric mantle (Sun 1980, Humphris et al. 1985, Sun and McDonough 1989), as expected in continental rift systems. Despite the range of the major and trace elements, the meta-mafic samples from the Alto Rio Guanhães unit generally exhibit incompatible trace elements patterns more enriched than E-MORB, except for the values of Rb, Ba and Sr, which resemble N-MORB (Fig. 12). However, such signatures may be expected for evolved continental rift systems.

**Tectonic setting**

The mafic rocks of the Alto Rio Guanhães unit have never been dated in detail, as well as all other rocks of the Espinhaço system. The studied mafic rocks show patterns of incompatible trace elements comparable to those of intraplate basalts, such as high Ti and Zr, instead of basalts of volcanic arc and meso-oceanic ridge. Regarding the Pearce and Norry (1979) (Fig. 11D) and Wood (1980) diagrams, widely used for basaltic rock discrimination, all samples plot in the intraplate basaltic field, suggesting that the Alto Rio Guanhães mafic magmatism occurred in an attenuated continental lithosphere. Furthermore, the age of this magmatism fits very well with the age range of the felsic rocks found throughout the Espinhaço system. Thereby, this mafic magmatism can be related to the same continental taphrogenic process that developed during the Statherian in the São Francisco paleocontinental region.

**Petrogenesis of the felsic rocks**

**Chemical proxies for anorogenic magmatism**

The meta-rhyolites and intrusive granites in the Guanhães block show negative correlations between SiO$_2$ and TiO$_2$, FeO(t), CaO and Al$_2$O$_3$, suggesting fractionation of hornblende, biotite and Fe-Ti oxides during magma evolution. CaO and Al$_2$O$_3$ contents coupled with compatible behavior of Sr, Eu and Ba with SiO$_2$, point to fractionation of plagioclase. In the Sr vs. Rb (Fig. 13A), the variations in these contents seem to be mainly related to fractionation of plagioclase and K-feldspar.

The compatible/incompatible element ratios, such as Rb/Sr and K/Rb, are used to recognize the degree of fractionation of granitic magmas (e.g., Blevin 2003). In the SiO$_2$ vs.
K/Rb and SiO₂ vs. Rb/Sr diagrams (Fig. 13B and 13C), the granitic rock compositions in the study area plot in the moderately and strongly evolved fields, showing characteristics of differentiated magmas. This suggests an evolution for the granitic compositions by fractional crystallization processes.

These felsic rocks have high SiO₂ and alkali contents, and are generally enriched in HFSE and REE. The Ga/Al*1000 ratios range from 2.8 to 7.5, which is typical of A-type granites, according to Whalen et al. (1987). These felsic magmatism also fits in the definition of A-type granitic rocks by Loiselle and Wones (1979) since they present, in addition to SiO₂ and alkalis, high levels of Nb, Zr, REE, negative Eu anomaly and low values of CaO and MgO. According to the geochemical subdivision of A-type granites proposed by Eby (1992), this felsic magmatism belongs to sub-type A2 (Fig. 13D).

**Tectonic setting and magmatic evolution**

A-type felsic magmas are usually generated in extension environments, where crustal stretching, mantle uplift and the heat transferred from the mantle can reach the shallowest levels of the crust (Loiselle and Wones 1979). However, the origin of A-type magmatism is quite controversial and the mechanics available in the literature describes both melting process of continental crust by underplating of melts derived from the mantle, and an evolution by fractional crystallization of basaltic magmas concomitant with crustal assimilation — AFC (e.g., Whalen et al. 1987, Eby 1992, Rollinson 1993, Peccerillo et al. 2003).

The studied meta-rhyolites and intrusive granites do not present evidence of being products of evolutionary processes involving mafic magmatism. The volume of felsic rocks is much larger than the mafic rocks and can not be explained by fractional crystallization processes of basaltic magmas. The surface area covered only by the Borrachudos granites is bigger than 6.000 km². In addition, the felsic rocks show high ratios between incompatible trace elements, as Th/La, Zr/Ti and Th/Nb, in contrast to the values obtained for the mafic magmatism, which are up to 15 times smaller.

The felsic magmatism is characterized by highly negative values of εHf(t) (-12.32 to -17.58), indicating association with crustal material. The same is revealed by the positive δ¹⁸O values (7.02 to 7.98) and REE pattern of these zircon grains. The Hf TDM ages argue against a simple magmatic differentiation model, suggesting the generation of felsic magmas from an ancient continental crust. In the tectonic classification diagrams from Pearce et al. (1984), the samples plot in the field of intraplate granites (Fig. 13E and 13F).

The geochemical signature of the felsic bodies, both plutonic and volcanic, is very similar (item 3.2.2), indicating that they could be derived from fractionation of a crustal
source. The data reveal that they were generated by partial melting of materials from an Archean lower crust.

Statherian geochronological framework of rift-related magmatism of the São Francisco block

The Supplementary Table A5 summarizes the U-Pb and Pb-Pb ages of magmatic events related to the Statherian Espinhaço rift system recorded in the Guanhães block, Espinhaço Ridge and Chapada Diamantina, and also in correlated areas in the São Francisco block. These magmatic events are related to taphrogenetic processes that marked the São Francisco-Congo paleocontinent (e.g., Dussin 1994, Danderfer et al. 2015, Cederberg et al. 2016, Dussin 2017).

The tholeiitic meta-mafic rocks of the Alto Rio Guanhães unit are the first detailed studied record of a Statherian mafic suite coexisting with the well-known felsic magmatism related to the Espinhaço rift system. The only geochronological record so far for a mafic rock in the Guanhães block was presented by Dussin et al. (2000), which yielded 1697 ± 10 Ma εPb/206Pb single zircon evaporation data as the crystallization age of an amphibolite intercalation on metasedimentary rocks from the Guanhães Group. In the Southern Espinhaço Range (Fig. 1), highly metamorphosed and altered meta-volcanic mafic rocks associated with the opening of the Espinhaço basin show ages between 1747 Ma and 1700 Ma (Dussin 1994, Chemale Jr. et al. 2012a, Bezerra-Neto 2016, Silva 2016).

The precise in situ U-Pb dating of a meta-mafic rock from the Guanhães block presented in this study (1725 ± 4 Ma) is somewhat higher than the previously reported age by Dussin et al. (2000), but is within the age range of the meta-volcanic mafic rocks of the Southern Espinhaço. More recently, a meta-mafic mafic rock from the Central Espinhaço ridge domain yielded an age of 1730 ± 8 Ma (Moreira 2017), which is virtually the same age obtained for the ortho-amphibolite of the Alto Guanhães unit.

The 1748 ± 3 Ma age for the meta-rhyolite also constrains a deposition age for the sedimentary infill of the Alto Rio Guanhães basin and allows us to correlate it with the whole Statherian Espinhaço rift system. The age of the meta-rhyolite (1748 ± 3 Ma) of the Alto Rio Guanhães unit is somewhat older than the Conceição do Mato Dentro meta-rhyolite (1715 ± 5 Ma; Machado et al. 1989) of the Southern Espinhaço domain, which is one of the nearest occurrences of such rocks in relation to the study area. Except this case, the Alto Rio Guanhães meta-rhyolite age is very similar to the U-Pb ages obtained for most felsic volcanic and plutonic rocks found along the Espinhaço system, like the Planalto de Minas meta-rhyolite (1752 ± 2 Ma; Machado et al. 1989) and a volcaniclastic rock (1758 ± 18; Costa 2017), both of the Central Espinhaço domain; the Rio dos Remédios meta-rhyolites of the Chapada Diamantina domain (1748 ± 4 Ma and 1752 ± 4 Ma; Babinski et al. 1994, Schobbenhaus et al. 1994); the Sapiranga meta-volcanic rock (1740 ± 10 Ma; Danderfer et al. 2015) of the Northern Espinhaço domain; the Lagoa Real plutonic suite found between the Chapada Diamantina and Northern Espinhaço domains (1744 ± 2 Ma, Pimentel et al. 1994); and the here presented U-Pb SHRIMP age for the Borrachudos suite (1740 ± 8 Ma).

The metasedimentary rocks of the Statherian Espinhaço basin, as quartzites and meta-conglomerates, show maximum depositional ages between 1.80 and 1.68 Ga and are well exposed in all Spinaço rift branches (Danderfer et al. 2009, Chemale Jr. et al. 2012a, Santos et al. 2013). In the eastern edge of the Southern Espinhaço ridge, near the Guanhães block, Rolim et al. (2016) found a maximum depositional age of ca. 1666 Ma for a quartzitic unit. The available geochronological data for the quartzites and banded iron formations of the Guanhães Group suggest a maximum deposition average age of ca. 2080 Ma, with a single Statherian zircon age of 1737 ± 19 Ma (Barroto 2016). For the southern region of the Guanhães block, Statherian depositional ages (ca. 1668 Ma) were obtained to a meta-siliciclastic succession with iron formation intercalations (Carvalho et al. 2014, Silveira-Braga et al. 2015).

The U-Pb dataset for the whole Espinhaço system shows a wide age variation between 1790–1700 Ma, but a concentration in the time interval of ca. 1750–1710 Ma. The lower part of the rift system is characterized by large volume of acid magmatism, whereas the mafic magmatism is only registered in the upper supracrustal successions of the Statherian Espinhaço system, as well as in the Guanhães block. Contrasting with the mafic magmatism so far restricted in space, both the plutonic and volcanic felsic rocks are found along the whole Espinhaço rift system.

Intracranational magmatism of Statherian age is also recorded in the south and west regions of the São Francisco paleocontinental block. To the south, the Pará de Minas mafic dyke swarm (Chaves 2001, Cederberg et al. 2016), which shows two Statherian dyke generations (ca. 1795 Ma and 1710 Ma; Cederberg et al. 2016), can be correlated in space and time to the Espinhaço rift system. Along the São Francisco northwestern region, it is well-documented the Statherian (1771–1768 Ma) meta-rhyolites and related A-type plutonic rocks of the Araí rift system (Pimentel et al. 1991).

Tectonic implications and global inferences

Paleotectonic constrains for the São Francisco-Congo paleocontinent

The São Francisco and Congo paleocontinental blocks (Fig. 1A) amalgamated after an orogenic event that took place
in the Rhyacian — Orosirian boundary. Since then, they became part of a paleocontinent that was only broken up by the opening of the South Atlantic Ocean in the Cretaceous. From the Rhyacian — Orosirian to the Neoproterozoic Brasiliano — Pan-African orogenic events only taphrogenic records have been reported with solid data in the focused region of the São Francisco — Congo paleocontinental block (Noce et al. 2007b, Pedrosa-Soares et al. 2008, Pedrosa-Soares and Alkmim 2011, Heilbron et al. 2017).

Distinct paleotectonic and paleogeographical reconstructions have been envisaged for the São Francisco-Congo paleocontinental block in Paleoproterozoic time, since those focusing the agglutination of Atlantica (ca. 2 Ga; Rogers 1996) and Columbia (1.90–1.70 Ga; e.g., Zhao et al. 2004, Hou et al. 2008, Cederberg et al. 2016) to the Central African block (Cordani et al. 2013, D’Agrèlla-Filho and Cordani 2017).

Based on geotectonic, geochronological and paleomagnetic evidence, D’Agrèlla-Filho and Cordani (2017) suggested that the São Francisco-Congo, Kalahari, Borborema, Trans-Sahara, Rio de la Plata and smaller paleocontinental blocks assembled in the Central African block around 2 Ga, a paleocontinent diachronic but independent to the Columbia supercontinent (Fig. 14A).

Alternatively, there are models picturing the São Francisco-Congo block within the Columbia supercontinent (e.g., Rogers and Santosh 2002, Zhao et al. 2004, Hou et al. 2008, Teixeira et al. 2017). Hou et al. (2008) envisaged a continuous subduction-related magmatic belt bordering Columbia that was amalgamated by orogenic systems developed from ca. 2.1 Ga to ca. 1.8 Ga. (Fig. 14B). In this configuration, the São Francisco — Congo craton, located in the border of Columbia, is juxtaposed to the Amazonian craton, linking the South America to Columbia through the Trans-Amazonian orogen. After this model, Danderfer et al. (2015) related the evolution of the Espinhaço rift system to a far-field continental extension induced by orogenic processes located in the Amazonian domain.

Recent paleotectonic models quoting the Statherian anorogenic magmatism suggest a paleocontinental link between the São Francisco and North China cratons (Peng 2015, Cederberg et al. 2016, Teixeira et al. 2017; Xu et al. 2017). These authors point to similarities between the Pará de Minas dyke swarm, located in the southern tip of the São Francisco craton, and the magmatism related to the Xiong’er-Taihang LIP event, both interpreted as related to Statherian intracontinental setting (Fig. 14C).

In this framework, the magmatism related to the Espinhaço rift system, including the Alto Rio Guanhães mafic suite, can be correlated to the Pará de Minas mafic dyke swarm and, probably, to the Xiong’er-Taihang magmatism. This suggestion is supported by geochemical (e.g., trace element patterns; Fig. 15) and geochronological data from the Pará de Minas mafic dyke swarm (Chaves 2001), the Xiong’er volcanic rocks (Zhao et al. 2002, Peng et al. 2008, He et al. 2009, Wang et al. 2010), the Taihang dykes (Hou et al. 2001, Peng et al. 2004, 2008, Peng 2015, Wang et al. 2004, 2007, 2008) and the tholeiitic amphibolites of the Alto Rio Guanhães mafic suite (this work).

The younger dyke generation of the Pará de Minas dyke swarm (1717–1702 Ma; Cederberg et al. 2016) can be chrono-correlated to the metamorphosed volcanic and
plutonic mafic rocks of the Southern Espinhaço rift (1747–1700 Ma; e.g., Silva 2016), as also to the tholeiitic mafic rocks of the Alto Rio Guanhães suite (1725 Ma). The magmatism related to the Espinhaço rift system (1790–1700 Ma; Suppl. Data A5) is also chrono-correlated to similar igneous assemblages recorded in the North China craton, as the Xiong’er volcanic rocks (1790–1745 Ma; Wang et al. 2016), the Taihang (1780 Ma; Peng 2015) and Miyun (1730 Ma; Peng 2015) dyke swarms, and also the volcanism related to the Yan-Liao rift (1730–1200 Ma; Peng 2015). The installation of the Xiong’er rift is chrono-correlated to the onset of the Espinhaço rift in the Early Statherian, while the development of the multiple stages of the Yan-Liao rift can be compared to the several taphrogenic events recorded from the Statherian to the Tonian-Cryogenian boundary in Espinhaço system region (Pedrosa-Soares and Alkmim 2011). However, as the record of Statherian magmatism are widely found in several other continental masses, like Amazonia, Baltica, Laurentia, Siberia, Australia, Antarctica, Rio de La Plata (Ernst et al. 2013), paleomagnetic studies are necessary to better constrain these correlations and paleogeographic inferences.

The Espinhaço magmatism as a Silicic Large Igneous Province

According to the concept suggested by Bryan and Ernst (2008) and Ernst (2014), a Silicic Large Igneous Province (SLIP) presents the following five characteristics:

- the extrusive volume is greater than 0.25 Mkm$^3$ (up to > 3 Mkm$^3$) and the total exposure area larger than 0.1 Mkm$^2$;
- more than 80% of the province is represented by dacite–rhyolite, with transitional calc-alkaline I-type to A-type intraplate signature;
- rhyolitic ignimbrite is the predominant rock;
- the duration of magmatism is up to 40 Ma and shows a pulsed nature related to shorter intervals of 3 Ma to 10 Ma;
- the province is exclusively continental. The generation of such voluminous felsic magma is related to large degrees of partial melting of a hydrated, calc-alkaline, amphibolitic to andesitic lower continental crust (Bryan et al. 2002, Bryan and Ernst 2008).

In fact, the concept of Silicic Large Igneous Province (SLIP) was applied to the anorogenic magmatism related to the Statherian Espinhaço rift system by previous authors (Danderfer et al. 2015, Chaves et al. 2016), and it is now checked in the light of our data and compilation.

The present-day exposed crustal levels along the whole Espinhaço rift domains show rocks metamorphosed from the low greenschist to upper amphibolite facies, implying in the erosion of significant amounts of the Statherian volcanic rocks. Therefore, evaluations of the total volume and surface area once occupied by the overall Statherian anorogenic rocks are certainly underestimated. In this scenario, the Statherian Espinhaço magmatism is mostly characterized by metamorphosed, A-type, alkali-calcic to calc-alkalic granites, rhyolites, dacites, ignimbrites and acid volcaniclastic rocks, with continental intraplate signature (see references quoted in previous items). They represent more than 80% in exposed area of the whole Statherian igneous rocks and their metamorphosed equivalents. The mafic magmatism is very restricted, much probably representing less than 10% in area (Fig. 1).

Although spreading along a total area of more than 250,000 km$^2$, including the Espinhaço ridge, Chapada

Figure 15. Trace element patterns of the Alto Rio Guanhães mafic suite (this study), Pará de Minas dyke swarm (Chaves 2001), the Xiong’er volcanic rocks (Zhao et al. 2002, Peng et al. 2008, He et al. 2009, Wang et al. 2010), the Taihang dykes (Hou et al. 2001, Peng et al. 2004, 2008, Peng 2015, Wang et al. 2004, 2007, 2008): (A) normalized to E-MORB; (B) normalized to Primitive Mantle. The normalization values are from Sun and McDonough (1989).
Diamantina and Guanhães block domains (Fig. 1), the occurrence areas of both felsic and mafic Statherian igneous rocks reach at least 70,000 km², because unknown parts of them are hidden beneath younger rock layers and extensive Cenozoic covers (Fig. 1). Although this surface area (> 70,000 km²) is apparently smaller than the SLIP definition requirement (0.1 Mkm² or 100,000 km²), it only shows the erosional remains found in present-day exposed crustal levels, most of them reworked within the Neoproterozoic Araçuaí orogen. Allowing to such exposure conditions, any evaluation of the original volume of extrusive rocks may be unreliable, although it can be expected a very large volume (possibly > 0.25 Mkm³) of them, because the minimum area (> 70,000 km²) and distribution of the present-day exposure areas of plutonic and volcanic felsic rocks are along more than 250,000 km² of relatively deep exposed crustal levels.

The high-quality U-Pb ages on zircons from the Statherian igneous rocks of the Espinhaço rift system span from 1792 ± 7 Ma to 1703 ± 12 Ma, with most values ranging from ca. 1752 Ma to ca. 1710 Ma (see Suppl. Data A5). This time interval (ca. 1752–1710 Ma) comprises at least 80% age values (almost all of them related to felsic rocks) of the dated Espinhaço igneous rocks, and is in good agreement with the maximum duration (ca. 40 Ma) suggested for a SLIP (cf. Bryan and Ernst 2008, Ernst 2014).

Therefore, bearing in mind the crustal level, exposed rocks and tectonic setting, the Espinhaço anorogenic province is, indeed, a good candidate to represent a SLIP, because it meets the main definition requirements, as the exclusive continental setting; the striking predominance of felsic (> 80% of A-type granites and rhyolites) over mafic (< 10%) rocks; a maximum duration of the felsic magmatism up to 40 Ma; and the very extensive, minimum total exposure area (despite the relatively deep erosional levels).

The data for the Alto Rio Guanhães mafic suite suggests a mantle upwelling beneath a stretched and thinned continental lithosphere, pointing to the involvement of the enriched lithospheric mantle in the generation of these rocks (Fig. 16). Although the trace elements pattern of this magmatism does not support a derivation from fertile sublithospheric composition, considering the life span of the Espinhaço anorogenic province, the contribution of fertile melts from a thermal anomaly (or mantle plume) can not be discarded.

As mentioned above (item 4.3.1), beyond the spatial- and chrono-correlation, the Alto Rio Guanhães mafic rocks display similar chemical characteristics with the Pará de Minas dyke swarm (Fig. 15) in the southern of the São Francisco craton. Therefore, these magmatic records can be either derived from a common parental magma or from a similar mantle source, suggesting they are part of the same igneous province.

**CONCLUSION**

- The volcanic mafic and felsic rocks interlayered on metasedimentary rocks of the Alto Rio Guanhães unit give new LA-ICPMS zircon U–Pb ages of 1725 ± 4 Ma and 1748 ± 3 Ma, respectively. The hornblende-biotite granite (Açucena pluton) of the Borrachudos suite yield SHRIMP zircon U–Pb age of 1740 ± 8 Ma, showing synchronicity between these magmatisms;
- The mafic rocks are all tholeiitic in compositions and are related to continental intraplate magmatism. They were
most likely generated by melting of enriched subcontinental lithospheric mantle in the spinel-stable field and display the involvement of crustal assimilation accompanied by fractional crystallization processes in the generation of this magmatism. The anorogenic felsic magmatism may be derived by partial melting of Archean lower crustal materials by underplating of melts derived from the mantle:

- The Espinhaço rift system is characterized by a large volume of acid magmatism during its opening, whereas the mafic magmatism is only registered in the upper sequences of the Statherian rift system. Contrasting with the mafic rocks, so far restricted to the Southern and Central Espinhaço ranges and also the Guanhães block, the felsic rocks characterize a long-lived magmatism during the Statherian, with a ca. 1750–1710 Ma major magmatic event recorded throughout the whole Espinhaço rift system;

- Contemporaneous Statherian magmatism is reported elsewhere on the Southern São Francisco craton and, together with the Pará de Minas dyke swarm, the Alto Rio Guanhães rocks represent a rifting event;

- The main volumetric, compositional and tectonic parameters of the Espinhaço magmatism provide the evidence of a SLIP in the São Francisco and Congo paleocontinental blocks.

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**SUPPLEMENTARY DATA**

Supplementary data associated with this article can be found in the online version: Supplementary Table A1, Supplementary Table A2, Supplementary Table A3, Supplementary Table A4, Supplementary Table A5.

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A1. Mineral chemical compositions
Polished sections were analyzed for in situ mineral chemistry in a JEOL JXA-8200 Superprobe at the Institute of Earth Sciences, University of Lausanne, Switzerland, using a 1.5 kV accelerating voltage, 20 nA beam current and 3–5 μm beam diameter. Counting times were 20s on peak and 10s on background. Natural silicates and oxides from the laboratory collection were used as standards for calibration. Repeated measurements of standards at the start of each analytical session gave precisions < 2% for analysed oxides. The phi–rho–Z matrix correction method was applied (Armstrong 1995). Results are reported in Supplementary Data 1.

A2. Whole rock major and trace elements
Major, trace and rare earth elements analyses on 12 selected samples were conducted by ACME Analytical Laboratories Ltd., Canada. The analyses were performed via ICP-MS after fusion with lithium metaborate/tetraborate and digestion with diluted nitric acid, with analytical errors of 5% for most of the major oxides and 10–15% for most of the trace and rare earth elements. Base and precious metal grades were determined by digestion in Aqua Regia. The analyses were performed by Inductively Coupled Plasma-Atomic Emission Spectrometry (ICP-AES) for major elements, whilst trace elements have been determined by Inductively Coupled Plasma-Mass Spectrometry (ICP-MS), according to their specific routines. Results are reported in Supplementary Data 2.

A3. Zircon U–Pb LA-ICPMS dating
The in situ zircon U-Pb LA-ICPMS dating analyses reported here were carried out using an ArF Excimer Laser 193 nm - ATLEX (Photon, Machines Inc.) laser-ablation microprobe, coupled to a Neptune-Plus Plasma multi-collector (Thermo Fisher Scientific), at the MULTILAB Laboratory, University of Rio de Janeiro State, Brazil. Zircons were mounted in epoxy, with 2.5 cm in diameter and 0.5 mm height, and polished before being imaged by the cathodoluminescence Quanta-250-FEI. Isotopic data were acquired via ICP-MS after fusion with lithium metaborate/tetraborate and digestion with dilute nitric acid, with typical signal intensity was ca. 12 V for 180Hf. The isotopes 172Yb, 173Yb and 175Lu were simultaneously monitored during each analysis step to allow for correction of isobaric interferences of Lu and Yb isotopes on mass 176. The 176Yb and 176Lu were calculated using a 176Yb/173Yb of 0.796218 (Chu et al. 2002) and 176Lu/176Yb of 0.02658 (JWG in-house value). The correction for instrumental mass bias utilized an exponential law and 179Hf/177Hf value of 0.7325 (Patchett and Tatsumoto 1981) for correction of Hf isotopic ratios. The mass bias of Yb isotopes generally differs slightly from that of the Hf isotopes with a typical offset of the [Hf/βHf of 1.04 to 1.06 when using the 172Yb/173Yb value of 1.35274 from Chu et al. (2002). This offset was determined for each analytical session by averaging the [Hf/βHf of multiple analyses of the JMC 475 solution doped with variable Yb amounts and all laser ablation analyses (typically n > 50) of TEMORA zircon with a 176Yb signal intensity of > 60 mV. The mass bias behavior of Lu was assumed to follow that of Yb. The Yb and Lu isotopic ratios were corrected using the [Hf/βHf of the individual integration steps of each analysis.

A4. Zircon U–Pb SHRIMP dating
The isotopic U–Pb SHRIMP analyses were obtained at the SHRIMP II equipment at the Australia National University, Australia. About 100 crystals were selected and then cast in a standard 25-mm epoxy mount and sectioned by polishing. All the dated crystals had cathodoluminescence (CL) images done before the SHRIMP analyses. Instrumental conditions and data acquisition have been described in Compston et al. (1984, 1992). The SHRIMP operation and particular procedures followed the usual routine described by Nelson (1997). The Pb, U and Th concentrations were referenced to the standard zircon. One determination on the standard was obtained for each three analyses on the unknown. The spot size is typically 25 μm in diameter. The age uncertainties given in the text are at the 95% confidence level for the concordant populations, and the internal precision for single analyses in the table is 1σ. Results are reported in Supplementary Data 3.

A5. In situ zircon Hf isotopic analyses
Hf isotopes were obtained via Laser Ablation Multicollector Inductively Coupled Plasma Mass Spectrometry (NdYAG 193nm Photon Machine / Neptune Thermo Scientific) at the Isotope Geochemistry Laboratory, Federal University of Rio Grande do Sul, Brazil. Data were collected in static mode during 60s of ablation with a spot size of 50 μm. Nitrogen (- 0.080 l/min) was introduced into the Ar sample carrier gas. Typical signal intensity was ca. 12 V for 180Hf. The isotopes 172Yb, 173Yb and 175Lu were simultaneously monitored during each analysis step to allow for correction of isobaric interferences of Lu and Yb isotopes on mass 176. The 176Yb and 176Lu were calculated using a 176Yb/173Yb of 0.796218 (Chu et al. 2002) and 176Lu/176Yb of 0.02658 (JWG in-house value). The correction for instrumental mass bias utilized an exponential law and 179Hf/177Hf value of 0.7325 (Patchett and Tatsumoto 1981) for correction of Hf isotopic ratios. The mass bias of Yb isotopes generally differs slightly from that of the Hf isotopes with a typical offset of the [Hf/βHf of 1.04 to 1.06 when using the 172Yb/173Yb value of 1.35274 from Chu et al. (2002). This offset was determined for each analytical session by averaging the [Hf/βHf of multiple analyses of the JMC 475 solution doped with variable Yb amounts and all laser ablation analyses (typically n > 50) of TEMORA zircon with a 176Yb signal intensity of > 60 mV. The mass bias behavior of Lu was assumed to follow that of Yb. The Yb and Lu isotopic ratios were corrected using the [Hf/βHf of the individual integration steps of each analysis.
divided by the average offset factor of the complete analytical session. Results are reported in Supplementary Data 4.

**A6. In situ zircon oxygen isotopic analysis**

$^{18}$O/$^{16}$O ratios on zircons were measured using a Cameca IMS 1280HR ion probe at the SwissSIMS facility, University of Lausanne, Switzerland. The measurements were made with a focused 10kV Cs⁺ beam with an intensity of about 2 nA current and a 15 μm rastered spot size. Each analysis took ca. 4 min, including pre-sputtering (60 s). Oxygen isotopes were analyzed at a multi-collector mode using Faraday cups. Mass calibration was performed at the beginning of the session. The instrumental mass fractionation factor (IMF) was corrected using the Plengai zircon international standard (Li *et al.* 2010). Four analyses of the standard were performed routinely at the beginning of the session, and subsequently after every 13 unknowns. Errors reported for each sample are the 2SD of the instrumental mass fractionation factor. The reproducibility for the Plengai zircon averaged 0.3% (2SD) and the variations over the entire session were between 0.18 and 0.37% (2SD). Following analyses, all ion microprobe spots were reexamined by Scanning Electron Microscopy (SEM). Results are reported in Supplementary Data 4.

**A7. In situ zircon trace elements**

Trace element analyses on zircons were conducted by LA-ICP-MS, the sector-field spectrometer Element XR interfaced to a NewWave UP-193 ArF excimer ablation system at the Institute of Earth Sciences, University of Lausanne, Switzerland. A beam size of 35 μm at 10 Hz was used. The NIST SRM 612 glass was used as the reference material and measured twice at the beginning and at the end of the analytical sequence of 12 unknowns. Background and ablation interval acquisition times were about 100 and 50 s, respectively. Dwell times range from 10 to 20ms. LAMTRACE software (Jackson 2008) was used for data reduction assuming SiO$_2$ = 31.57 wt% for zircon. The trace element analyses spots were placed near the U-Pb dating and Lu-Hf spots considering the same CL-domains. Results are reported in Supplementary Data 4.