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Formation of the Xigaze Metamorphic Sole under Tibetan continental lithosphere reveals generic characteristics of subduction initiation

Carl Guilmette ^{1⊠}, Douwe J. J. van Hinsbergen², Matthijs A. Smit³, Antoine Godet⁴, François Fournier-Roy¹, Jared P. Butler⁴, Marco Maffione⁵, Shun Li⁶ & Kip Hodges⁷

Metamorphic soles found under allochthonous oceanic lithosphere, or ophiolites, are interpreted as derived from lower plate oceanic crust material accreted to upper plate mantle during intraoceanic subduction initiation. Their metamorphic evolution is inferred to reflect the thermal structure at the site of subduction nucleation, with granulite-bearing soles linked to initiation at hot spreading centers. Here we present garnet Lu-Hf geochronology for the granulite-bearing sole of the Xigaze ophiolite in South Tibet, whose oceanic crust formed ~130 Ma through continental forearc extension. Our study shows that sole metamorphism was ongoing by 144 Ma, implying that north-directed subduction began at least 14 million years before oceanic forearc spreading. The upper plate at the time of subduction initiation was thus continental, not oceanic. Our results demonstrate that metamorphic characteristics of soles are independent of the specific tectonic setting at the subduction nucleation site and rather provide generic constraints on the subduction initiation process.

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he formation of new subduction zones, or Subduction Initiation (SI), is fundamental to the onset and stabilization of plate tectonics¹, yet the processes and settings involved in the nucleation of a new convergent plate boundary remain challenging to reconstruct². Critical to our understanding of SI are geological records of the incipient subduction plate contact, but these are inaccessible in modern subduction zones. Exposed relics of such interfaces have been recognized in the form of subophiolitic metamorphic soles (soles) – thin slabs of metamorphic rocks found at the base of supra-subduction zone ophiolites and showing an inverted metamorphic gradient³⁻⁶. These metamorphic rocks are derived from upper oceanic crust and are interpreted as being accreted from the lower to the upper plate during SI^{5,7–9}. The overlying supra-subduction zone ophiolites are interpreted as allochthonous relic forearc oceanic lithosphere of the upper plate formed during or shortly after SI10,11. Accordingly, the ophiolite-sole association is generally seen as diagnostic of intra-oceanic SI^{12,13}. The high-temperature granulite facies peak metamorphic conditions reported in most soles $(11-15 \text{ kbar}, \ge 800 \,^{\circ}\text{C}^{7})$ are further interpreted as reflecting a high geothermal gradient at the site of SI, leading to the association of ophiolite-sole couples with SI at or near oceanic spreading centers^{3,12–14}. However, the inference that ophiolite-sole couples are diagnostic of intra-oceanic SI may be challenged, especially where it can be demonstrated that SI was induced, whereby upper plate extension and ophiolitic crust generation post-dates initial underthrusting^{1,15}.

Recent studies using garnet Lu-Hf geochronology of garnet-clinopyroxene amphibolite in soles revealed that initial under-thrusting may predate upper plate extension and formation of the overlying supra-subduction zone ophiolitic crust by more than 8 Ma^{15–17}. Determining the setting of SI therefore requires reconstructing the upper plate lithosphere at the time of metamorphic sole burial, rather than at the time of ophiolitic crust generation^{18,19}. This is of particular importance in the case of ophiolite-sole pairs that formed next to continental margins, like the Xigaze Ophiolite²⁰ and its sole^{21,22} in South Tibet.

The Xigaze Ophiolite was generated at the southern margin of the continental Lhasa Terrane of southern Tibet^{23,24} through forearc extension²⁵⁻²⁷ that generated a slow²⁸ to ultra-slow²⁹ spreading center above the north-directed subduction zone that eventually led to the India-Asia collision³⁰. Estimates of timing of this SI vary: on the one hand, those using the age of ophiolite spreading and hyperextension as a proxy for the birth of the subduction zone place SI around ~130 Ma, in which case sole formation occurred below the forearc when ophiolites were spreading^{21,31,32}. If, on the other hand, ophiolite spreading postdates SI, then sole formation may have started below the lithosphere within which the ophiolites formed. Such an older SI age of even 170 Ma has been proposed to explain magmatism on the southern Lhasa Terrane^{30,33}, although this magmatism may also be related to southward subduction along the northern Lhasa margin^{34–36}. The current state of the art thus allows for multiple interpretations of SI timing, hampering interpreting the tectonic setting and conditions under which the Xigaze sole formed.

In this paper, we aim to determine the timing of initial lower plate underthrusting through Lu-Hf garnet geochronology, as a direct way to date whether the Xigaze Ophiolite metamorphic sole formed prior to or after forearc extension and ophiolite formation. We therefore investigate garnet-clinopyroxene amphibolite from the Xigaze sole and complement the Lu-Hf garnet isochron ages with Lu trace element maps to support age data interpretation. We discuss the implications of our results for the timing and setting of north-directed SI under the Lhasa margin and for the generic mechanism and setting of sole formation during SI in general.

Results

Geological setting and sampling. The 2000 km long Indus Yarlung Zangbo Suture Zone, in South Tibet (Fig. 1A), exposes the remnants of the Neo-Tethys Ocean that once separated India from the Lhasa Terrane²⁰. The central segment hosts the Xigaze Ophiolite (XO), which comprises several ophiolitic massifs (Fig. 1B) that are typically composed, from the base up, of a mantle tectonite section, rare cumulates and gabbro of the lower plutonic crust, a sill/dike complex and pillowed basalts^{20,37}, and a Lower Cretaceous radiolarian chert³⁸ sedimentary cover interfingered with arc-derived volcanic ash layers and Lhasa Terranederived turbiditic sandstones^{23,24}. These Lower Cretaceous ages of the oldest sedimentary cover of the ophiolite are coincident with $a \sim 130 \,\mathrm{Ma}$ U/Pb zircon age of gabbro of the XO³⁹, and with similar 130–120 Ma ages along-strike^{20,31}. Paleomagnetic data and provenance of the XO sedimentary cover indicate formation at the immediate southern margin of the Lhasa Terrane as a forearc to the Gangdese arc^{23,24,26}. The mantle section of the XO has a long history of interaction with subduction fluids and is not genetically related to the overlying crust 40,41: instead, its characteristics are consistent with at least partial derivation of the XO mantle section from Lhasa Terrane subcontinental lithosphere^{25,26,42}. To the South, the ophiolite is overthrusting a sheared serpentinite mélange that contains a dismembered sole^{21,22,43} and oceanic lithosphere-derived blocks^{44,45}. Farther below is the Bainang subduction complex, a thrust-stack of trench-fill and abyssal radiolarian mudstone and chert offscraped from the Neo-Tethys seafloor during north-directed subduction⁴⁶. This package was eventually thrust onto the continental margin-derived Tethyan Himalayan Sequence in Paleogene time⁴⁷.

The XO sole consists of blocks of grt-cpx amphibolites, common amphibolite, and greenschist embedded in the serpentinite matrix of the ophiolitic mélange. The high-pressure granulite blocks show evidence of partial melting as mostly concordant leucosomes⁴⁸. The maximum metamorphic conditions recorded in the grt-cpx amphibolite of the XO sole are in the high-pressure granulite facies ~14 kbar and over 850 °C^{22,32,43,48}, in agreement with the reported leucosomes, and are consistent with the other soles worldwide⁷. They returned 133-119 Ma U-Pb zircon dates that are interpreted either as postpeak metamorphism or igneous protolith ages^{32,48}, apatite U-Pb ages of 132–133 Ma⁴⁸, and ⁴⁰Ar/³⁹Ar hornblende cooling ages of 130-119 Ma^{21,43}, all overlapping with the age of overlying ophiolitic crust^{39,49}. Such a dismembered sole sharing the same geochronological and petrological characteristics has also been described under the Saga ophiolite, farther west along the central segment of the Yarlung Zangbo Suture Zone⁴³.

We analyzed four grt-cpx amphibolite specimens in this study, which were sampled from decametric blocks in the ophiolitic mélange of the valley east of Bainang (Fig. 1C, D). Field relationships, petrography, mineral chemistry, geochemistry, and Ar geochronology of these rocks were reported previously^{21,22}. All four samples show a hornblende-dominated nematoblastic fabric with anhedral prehnitized plagioclase and slightly coarser-grained grt-cpx-rich horizons (Fig. 2A-D). Both domains show fine-grained ilmenite-titanite symplectites. Garnet of mostly almandine and grossular composition occurs as subhedral centimeter-scale pre- to syn-kinematic porphyroblasts with inclusions of clinopyroxene, plagioclase, hornblende, and titanite/rutile/ilmenite.

Garnet chemistry. Garnet grains show remarkably diverse Lu zoning patterns between and within samples (Fig. 2E–H). Garnet from BAI01 exhibits a bell-shaped concentric zoning consistent with Rayleigh fractionation, with Lu content decreasing from core (~10 ppm) to rim (~3 ppm). Garnet from CG64 shows complex

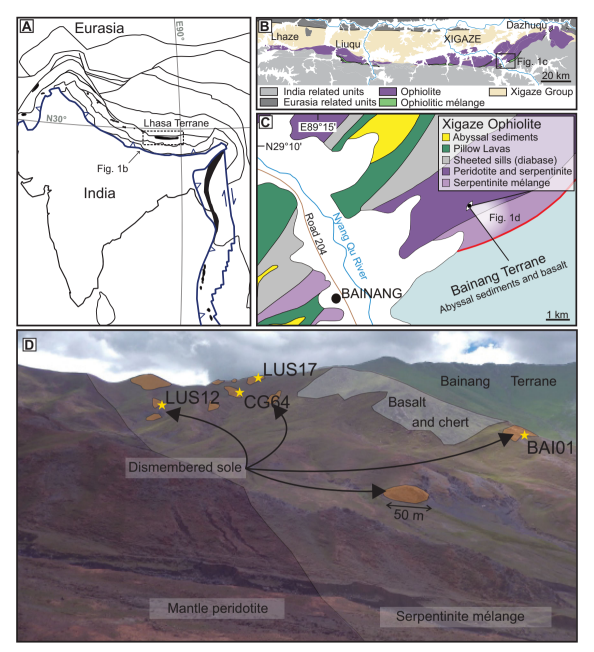


Fig. 1 Geology of the Xigaze ophiolite and its metamorphic sole. A Simplified tectonic map of the India-Asia collision zone with major faults and boundaries showing main ophiolite belts (in black) and study area (box B). **B** Simplified geological map of the central segment of the Yarlung Zangbo Suture Zone⁷⁷; location of **C** is indicated. **C** Detailed geological map of the sampling area⁷⁷. Red line is a major south-dipping thrust sense fault; location of **D** is indicated. **D** Field photo of sampling site with geological interpretation and sample location.

zoning with a patchy Lu-depleted core with inherited fabric, a slightly Lu-richer mantle (~6 ppm), and a variably Lu-poor rim (3–4 ppm). Garnet from LUS17 broadly shows homogeneous content, hinting to potential peak diffusion, with clear signs of resorption at some boundaries and associated Lu enrichment (up to 5 ppm). Some sub-grains still retain Rayleigh-type growth zoning (lower left corner of Fig. 2G). Garnet from LUS12 features sharp oscillatory zoning in a generally Lu-poor mantle overgrowing a patchy xenomorphic Lu-richer core (up to 20 ppm).

Lu-Hf garnet geochronology. The analyzed samples provided four Lu-Hf garnet ages that were identical within uncertainty (Table 1). Garnet from sample BAI01 yielded a Lu-Hf whole rock-garnet isochron age (Fig. 2I) of 143.7 ± 0.7 Ma (MWSD = 1.6; number of garnet analyses $n_{\rm grt} = 4$), whereas that of sample

CG64 (Fig. 2J) yielded a 144.6 ± 0.9 Ma isochron (MSWD = 0.52; $n_{\rm grt} = 4$). Garnet fractions were extremely difficult to extract for sample LUS17, mainly due to the fragile nature of grains. The sample yielded an Lu-Hf isochron age (Fig. 2K) of 140.1 ± 4.5 Ma (MSWD = 0.12; $n_{\rm grt} = 2$). Garnet from sample LUS12 (Fig. 2L) yielded a 144.3 ± 3.5 Ma (MSWD = 0.29; $n_{\rm grt} = 3$) and required omission of the fourth garnet fraction for which the isotopic ratio did not correspond to that of the other fractions. The weighted mean of these four isochron ages is 144.0 ± 1.2 Ma (MSWD = 1.8).

Discussion

Evolution of the south tibetan metamorphic sole. The robustness of the Lu–Hf geochronometer^{50,51} is largely governed by the diffusivity of Hf, which is demonstrably sluggish⁵². The peak

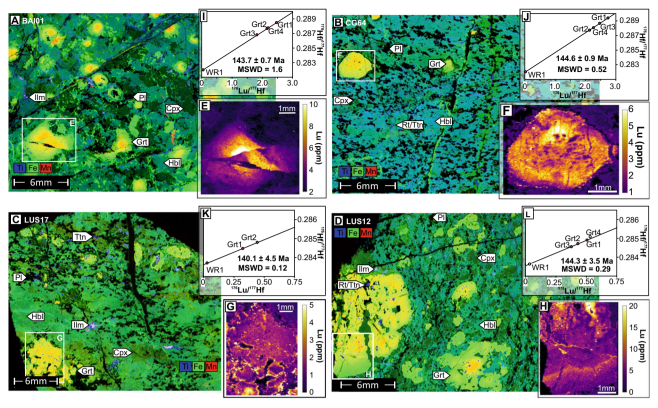


Fig. 2 Garnet petrochronology. A-D μ-XRF element scans of thin sections for Fe, Ti and Mn. Pl plagioclase, Hbl hornblende, Ilm ilmenite, Ttn titanite, Ru rutile. **E-H** Lutetium distribution maps of garnet porphyroblasts. **I-L** Lu-Hf garnet isochrons.

temperatures that the Tibetan sole samples were subjected to do not exceed estimated closure temperatures of diffusive Hf loss, which is in excess of 950 °C for grains analyzed in this study⁵⁰. Lutetium is more mobile, so the hypothesized effects of any diffusive net transfer of Lu between garnet and matrix⁵² are to be considered. The Lu element maps provide a useful means to do so. The Lu distribution and zoning in garnet from all four samples is different (Fig. 2E-H), both in terms of primary zoning and the degree to which resorption and possible Lu reuptake has affected grains. Yet, despite these differences, the Lu-Hf dates obtained for all samples are identical within uncertainty. The only apparently different age component present among the samples is observed for coarse fragments derived from particularly large grains in LUS12a; this material (fraction Grt4) appears older than most of the garnet in that sample, which is inconsistent with any age bias by Lu redistribution in mafic rocks⁵² and instead may indicate inherited cores (Fig. 2H). Regardless, the prevalence of c. 144-Ma Lu-Hf ages for garnet of different average grain size, composition and zoning indicates that actual age bias, either due to differences in zoning or possible diffusive Lu reuptake (e.g., LUS17), did not significantly influence the age data; the Lu-Hf age data thus reliably represents the timing of garnet growth at ~144 Ma. As prograde garnet growth in supracrustal mafic protoliths requires an increase in both P and T, we interpret those growth ages as a minimum age for formation of the XO metamorphic sole at an incipient plate contact, as is the case in other soles 15-17. Other studies have reported zircon ages of 133-119 Ma for the same locality⁴⁸ and an adjacent one³². Apatite ages of 132–133 Ma have also been reported from the Bainang valley 48. These authors interpreted some of the zircon and all apatite grains as igneous, implying that the older range of the 133-119 Ma dates would be protolith ages. However, the authors could not rule out a metamorphic origin. We note that the zircon ages overlap with 130–121 Ma Ar–Ar on hornblende cooling ages

for the same locality, as also reported from the well-studied Semail ophiolite-sole couple of Oman. Zircon of the Semail sole was demonstrated to have formed during the crystallization of partial melts generated during granulite metamorphism of the sole^{15,53,54}. In addition, apatite is highly unstable in the presence of leucosome and will likely be consumed by melt producing reaction before crystallizing upon cooling⁵⁵. The garnet Lu-Hf and hornblende Ar-Ar geochronology of the Bainang samples constrain prograde metamorphism near 144 Ma and cooling between 133 and 121 Ma; we therefore interpret the reported zircon and apatite ages from granulite of the XO metamorphic sole as dating the crystallization of a melt fraction following peak metamorphism, consistent with the leucosomes reported in the field and on samples⁴⁸. Metamorphism of the XO sole involved a long prograde stage to granulite-facies peak metamorphism followed by rapid cooling from peak conditions, a similar scenario as reported for the Semail sole 15,56. Definitive evidence for the age of the protolith in metamorphic soles remains elusive, or controversial at best, as reviewed elsewhere¹³.

Our new data thus show that subduction of Neotethyan seafloor was underway by 144 Ma, providing the earliest direct evidence for northward subduction of Neo-Tethys seafloor south of the Lhasa Terrane. As the XO formed above this north-directed subduction directly at or close to the margin of the Lhasa Terrane^{23,25,26,42}, the underlying sole must have been buried following SI around the ocean-continent boundary (Fig. 3A, B). After nucleation of the subduction zone, the sole was transferred from the lower to the upper plate, accreting to Lhasa Terrane continental mantle (Fig. 3B, C).

Numerical models of this setting predicts that viscous necking of the subduction interface (Fig. 3D), trench retreat, and continental forearc hyperextension (Fig. 3E) followed as the increasing slab pull force eventually overcomes coupling at the subduction interface²⁷. The sole was then exhumed between

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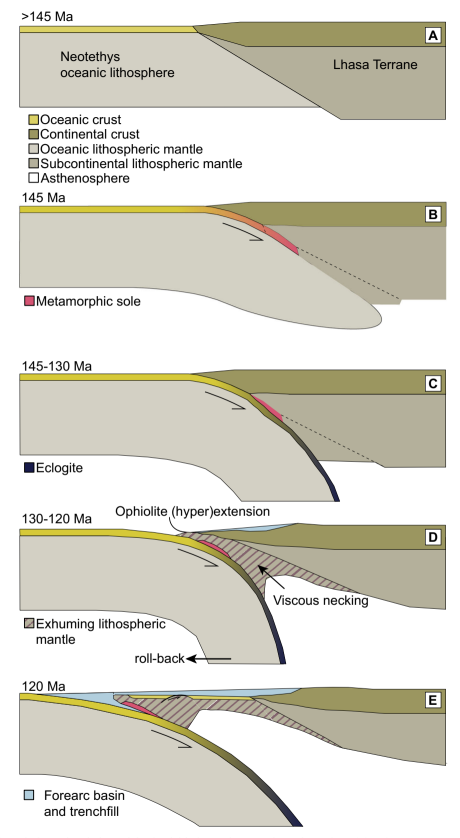


Fig. 3 Tectonic model for sole formation during subduction initiation under a continental margin. A lithospheric cross-section of the pre-subduction Tibetan margin, (B) forced subduction initiation at the continental margin causes metamorphism in the lower plate and garnet growth, (C) increasing slab pull force during convergence causes slab roll-back, (D) slab-pull force reaches a critical point triggering viscous necking of the subduction interface, trench retreat, upper plate extension, and exhumation of the metamorphic sole. (E) Continued northward subduction of Neotethyan oceanic lithosphere under the Lhasa Terrane margin with the Xigaze ophiolite and sole forming the basement of the clastic forearc basin.

130 and 120 Ma, as indicated by sole cooling ages, synchronous with limited mantle melting and generation of the XO crust. The forearc extension model^{3,11,26,27} following induced subduction initiation therefore provides a comprehensive explanation for the lag time between burial and exhumation of soles as well as a mechanism for sole exhumation synchronous with upper plate extension and supra-subduction zone ophiolite spreading. Ensuing north-directed subduction of Neotethyan oceanic lithosphere resulted in the formation of the Gangdese magmatic arc at the southern margin of the Lhasa Terrane³⁴ and deposition of the Xigaze basin clastic sediments on the XO²⁴, until obduction over the Tethyan Himalayan continental margin^{30,47}.

Soles and subduction initiation at continental margins. Our new results demonstrate that garnet growth in the Tibetan sole was already underway 14 Ma before forearc extension and formation of the Xigaze Ophiolite. This has several first-order implications for the regional tectonic evolution, and for the formation of soles in general.

First, northward underthrusting of oceanic lithosphere below the Lhasa block largely predating ophiolite formation implies that SI was induced by far-field stresses¹⁵, ruling out spontaneous subduction initiation. The 14 Ma lag time between lower plate burial (Lu-Hf garnet ages of the sole) and upper plate extension (U-Pb zircon ages of ophiolitic crust) and associated, synchronous, rapid sole exhumation and cooling (U-Pb zircon and apatite and Ar-Ar hornblende ages of the sole) is longer than in Oman (8 Ma¹⁵), $(\sim 10 \text{ Ma}^{16})$ California and (~12 Ma^{17,57}). This longer delay in Tibet may possibly reflect a stronger coupling at the subduction interface, consistent with a thicker continental upper plate and thus a longer plate interface. However, some of the timing estimates could also be minimum estimates. Still, the similarity and differences in timing is an important point and an avenue of future research that needs to be explored.

Second, the trigger of SI should be sought at or before 144 Ma. The identification of this trigger is beyond the scope of this paper, but we note that SI occurred as the Lhasa Terrane was approaching the Eurasian margin⁵⁸, if not colliding with it³⁵. Subduction may thus have been initiated by transference, perhaps diachronously: the forces required to induce SI at a continental margin are significantly lowered in the case of lateral propagation along inherited rift structures⁵⁹.

Third, the 144 Ma garnet growth age for the Xigaze ophiolite sole directly demonstrates that soles also form during subduction below continental lithosphere, as proposed before¹⁹ arguing against the inference that ophiolite-sole couples are diagnostic of intra-oceanic SI. Moreover, the P-T conditions, lithologies, mineralogy, and chemistry of the XO sole rocks are typical of soles worldwide, including those that unequivocally formed in intra-oceanic settings (e.g., in the Mirdita Ophiolite⁶⁰). This is surprising, as peak temperatures in excess of 850 °C in soles have long been inferred to be indicative of subduction initiation under a hot mantle hanging wall^{3,5,8,9}. Here, we demonstrate that SI under a continental mantle resulted in a metamorphic sole that recorded the same P-T conditions^{22,32}. Perhaps this demonstrates that the mantle below the southern Lhasa margin was anomalously hot, e.g. related to the arc magmatism that affected this region already since Jurassic times or before^{30,34}. On the other hand, metamorphic soles of Oman and Turkey formed by subduction initiation in ancient lithosphere, devoid of pre-existing magmatism that could have caused elevated temperatures^{18,19}, and these soles recorded near-identical conditions as the XO sole^{7,15,17,61}. So regardless of dynamic interpretations and speculations on the causes of these

high-temperature conditions, our analysis shows that the metamorphic conditions recorded are the same for soles that form by SI near a mid-ocean ridge^{62–64}, along ancient transform faults in >100 Ma old oceanic lithosphere^{18,19}, or even along a continental margin as we show here, spanning a remarkable variety of settings with contrasting thermal gradients. Moreover, these conditions are consistently found for soles that date back at least 480 Ma^{8,65}. We thus conclude that the sole formation process is irrespective of the setting of SI but may rather relate to the subduction initiation process and/or the formation of the overlying ophiolite during forearc extension, processes implicitly common to all soles. Constraints from metamorphic soles may accordingly be considered generic and provide key insight in the processes that governed the initiation of Phanerozoic subduction zones in general, regardless of the setting in which they formed.

Methods

Samples were collected from four adjacent outcrops (see Fig. 1D) around location CG-64 at a longitude of 89.33311°E and a latitude of 29.14045°N. Thin sections were mapped using a $\mu\text{-X-ray}$ fluorescence spectroscopy ($\mu\text{-XRF}$) Tornado M4 instrument at Université Laval. Analytical conditions were a 20 μ m step size with an acquisition time of 3 ms per pixel. The X-ray tube was set at 50 keV and 300 mA for a total acquisition time of c. 2.5 h per sample. Garnet grains showing the strongest major element zoning from core to rim, mainly observed as a bell-shaped spessartine zoning, were selected for LA-ICP-MS Lutetium mapping.

Trace element analyses of garnet were performed by LA-ICP-MS at LabMaTer (Université du Québec à Chicoutimi), using a Australian Scientific Instruments RESOlution 193 nm excimer laser and an S155 Laurin Technic ablation cell system coupled to an Agilent 7900 quadrupole ICP-MS. High-resolution mapping was performed in-situ on garnet to document trace element zoning. Analytical conditions were a 20 μ m beam moving at a speed of 80 μ m s $^{-1}$ and pulsing of 30 Hz at 5 J cm $^{-2}$ in a 4 ms per mass cycle. The synthetic reference glass GSE-1G 66 was used for calibration. Data reduction was processed with the Iolite freeware 67 using mean EPMA 29 Si data as an internal standard.

Lutetium-hafnium chronology was performed in two separate laboratories. Samples were crushed and garnet fractions were hand-picked under a binocular microscope and contained all sizes of grain and random core/rim proportions. Garnet and whole rock (WR) splits from samples LUS12 and LUS17 were analyzed at the Department of Earth Sciences, University of California, Santa Barbara. Additional garnet materials from these samples, as well as all analyses for samples BAI01 and CG64 were done at the Pacific Centre for Isotopic and Geochemical Research, University of British Columbia, Vancouver. Both methods utilize mixed ¹⁷⁶Lu-¹⁸⁰Hf isotope tracers made from different base metals and oxides, and independently developed and calibrated^{68,69}. For Lu-Hf analysis, garnet fractions and WR powder were transferred to screw-top PFA vials. Garnet grains were washed using de-ionized water and ethanol, dried, transferred to PFA vials, and bathed in 1 N HCl at room temperature for 1 h. After removing the HCl, samples were mixed with a ¹⁷⁶Lu-¹⁸⁰Hf isotope tracer with matrix-equivalent Lu/Hf ratio, and digested through repeated addition of HF:HNO3:HClO4 and 6 N HCl, each step followed by evaporation to dryness. After tracer admixing, the WR powders were digested in stainless-steel Parr vessels at 180 °C for 7 days using HF:HNO₃. After digestion, all samples were dried, re-dissolved in 6 N HCl, diluted to 3 N HCl using de-ionized H₂O, and centrifuged. The solution containing the garnet elemental solute was then loaded onto polypropylene columns containing a 1-ml Ln-Spec resin bed before being analyzed through REE-HFSE chromatography⁷⁰.

Hafnium and Lutetium isotope analyses were done with a Nu Instruments Plasma/multi-collector inductively coupled plasma mass spectrometry (MC-ICPMS) instrument. For Lu analyses, isobaric interference of ¹⁷⁶Yb on ¹⁷⁶Lu was corrected using an exponential correlation of ¹⁷⁶Yb/¹⁷¹Yb and ¹⁷⁴Yb/¹⁷¹Yb, calibrated through replicate analyses of NIST Yb solution standards at different concentrations 10-100 ppb⁷¹; For Hf isotope analyses, ¹⁸⁰Ta and ¹⁸⁰W interferences were corrected by analyzing ¹⁸¹Ta and ¹⁸³W. Mass bias was assumed to follow an exponential law 179 Hf/ 177 Hf = 0.7325 and was corrected applying 173 Yb/ 171 Yb = 1.1296 72 . Drift was corrected by assuming linear time dependence. Hafnium isotope values are reported relative to those of ATI-475, an in-house-developed Hf isotope reference material made from the original Hf metal ingots from which the international reference solution IMC-475 was made, with 176 Hf/ 177 Hf = 0.28216 73 . Replicate analyses of ATI-475 done at concentrations bracketing that of samples helped estimate external reproducibility of ¹⁷⁶Hf/¹⁷⁷Hf and was 38 ppm during the course of our analytical session⁷⁴. The Lu-Hf isochrons were established using a $\lambda^{176}Lu$ decay constant of $1.867 \times 10^{-11} \, yr^{-1,75,76}$. All uncertainties are cited at the 2-s.d. level.

Data availability

All data generated or analyzed during this study are included in this published article and are available in the figshare repository, https://doi.org/10.6084/m9.figshare.24107223.v1.

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Author contributions

C.G. designed the project, led field work, interpreted the data, and wrote the manuscript. D.v.H. participated in field work, interpreted the data, and helped write the manuscript. M.S. conducted isotopic analysis, interpreted the data, and helped write the manuscript. A.G. conducted trace element mapping, reduced the data, interpreted the data, and helped write the manuscript. F.F.R. helped interpret the data, prepared figures, and helped write the manuscript. J.P.B. participated in field work, contributed samples, and helped interpret the data. M.M. participated in field work and helped interpret the data. S.L. organized and participated in field work and helped interpret the data. K.H. participated in field work and helped interpret the data.

Competing interests

The authors declare no competing interests.

Additional information

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