



Mineralogical characterization of gold alluvial sands preconcentrates in the mining districts of Huepetuhe and Delta 1, Madre de Dios Department, Peru

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ABSTRACT

Artisanal and small-scale gold miners (ASGM) in the Madre de Dios Department, Peru, use mercury for gold processing, making it the primary source of environmental contamination. However, the lack of geochemical and mineralogical characterization of alluvial preconcentrates limits the search for alternative metallurgical processes. To address this, seven samples of alluvial preconcentrates (CQI-04, CQI-05, DAI-01, DAI-02, DAI-03, DAI-29, DAI-Hg-06) from two mining concessions in the Huepetuhe and Delta 1 mining districts were analyzed to determine their geochemical and mineralogical composition. The study included X-ray fluorescence (XRF) and inductively coupled plasma mass spectrometry (ICP-MS), as well as X-ray diffraction (XRD), optical microscopy (OM), scanning electron microscopy (SEM), and sieve analysis with fire assay for gold quantification. The samples of the Puerto Belén concession, located in the Huepetuhe district, contain more than 80 % coarse gold particles (>250 µm), are rich in iron oxides (ilmenite, magnetite, hematite), quartz, and contain minor amounts of andalusite, zircon, and unidentified phases containing light rare earth elements (LREE). The samples of the Raul 1 concession, in the Delta 1 district, have 50 % medium-sized gold particles (106–250 µm), 28 % fine gold (<106 µm), and 23 % coarse gold (>250 µm), with dominant quartz content, followed by hematite, ilmenite, zircon, rutile, muscovite, and LREE-bearing phases. In both concessions, gold exhibits high purity (99 % Au, 1 % Ag). Optical and electron microscopy analyses reveal sub-rounded to elongated gold particles within ferritic and siliceous matrices. Understanding the geochemical and mineralogical characteristics of alluvial preconcentrates is essential for proposing mercury-free metallurgical alternatives that enhance gold recovery and enable the extraction of other economically valuable minerals such as iron, titanium, zircon, and rare earth elements.

Keywords: artisanal mining; small-scale mining; alluvial preconcentrate; geochemistry; mineralogy; beneficiation; gold; mercury; rare earth elements; mining district; Huepetuhe; Delta 1; Madre de Dios; Peru.

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RESUMEN

Los mineros artesanales y de pequeña escala (ASGM, por sus siglas en inglés) en el Departamento Madre de Dios, Perú, utilizan mercurio para el procesamiento del oro, lo que constituye una problemática ambiental. Sin embargo, la falta de caracterización geoquímica y mineralógica de los preconcentrados aluviales limita la búsqueda de procesos metalúrgicos alternativos. Para abordar esta problemática, se analizaron siete muestras de preconcentrados aluviales (CQI-04, CQI-05, DAI-01, DAI-02, DAI-03, DAI-29, DAI-Hg-06) de dos concesiones mineras en los distritos mineros de Huepetuhe y Delta 1, con el objetivo de determinar su composición geoquímica y mineralógica. El estudio incluyó fluorescencia de rayos X (XRF) y espectrometría de masas con plasma de acoplamiento inductivo (ICP-MS), así como difracción de rayos X (XRD), microscopía óptica (OM), microscopía electrónica de barrido (SEM) y análisis granulométrico con ensayo al fuego para la cuantificación de oro. En las muestras de la concesión de Puerto Belén, ubicada en el distrito de Huepetuhe, el oro ocurre en más del 80 % en partículas gruesas ($>250\ \mu\text{m}$), acompañadas de óxidos de hierro (ilmenita, magnetita, hematita), cuarzo y cantidades subordinadas de andalucita, circón y fases no identificadas con elementos de tierras raras ligeras (LREE, por sus siglas en inglés). La concesión Raúl 1, en el distrito Delta 1, tiene 50 % de partículas de oro de tamaño medio ($106\text{--}250\ \mu\text{m}$), 28 % de oro fino ($<106\ \mu\text{m}$) y 23 % de oro grueso ($>250\ \mu\text{m}$), con contenido dominante de cuarzo, seguido de hematita, ilmenita, circón, rutilo, moscovita y fases portadoras de LREE. En ambas concesiones, el oro presenta una alta pureza (99 % Au, 1 % Ag). Los análisis mediante microscopía óptica y electrónica revelan partículas de oro subredondeadas a elongadas dentro de matrices ferríticas y silíceas. La comprensión de las características geoquímicas y mineralógicas de los preconcentrados aluviales es fundamental para proponer alternativas metalúrgicas libres de mercurio que mejoren la recuperación del oro y permitan la extracción de otros minerales de interés económico, como hierro, titanio, circón y tierras raras.

Palabras clave: minería artesanal; minería de pequeña escala; preconcentrado aluvial; geoquímica; mineralogía; beneficio; oro; mercurio; tierras raras; distrito minero; Huepetuhe; Delta 1; Madre de Dios; Perú.

INTRODUCTION

Artisanal and small-scale gold mining (ASGM) is widespread across Peru, with alluvial and underground gold extraction occurring in all 24 departments of the country. Approximately 95 % of ASGM gold production is concentrated in Madre de Dios, Puno, Arequipa, Ayacucho, and Ica departments (Figure 1). ASGM in the Peruvian Amazon represents over 50 % of the country's gold production, primarily from alluvial deposits (Observatorio Nacional de Política Criminal & United States Agency for International Development, 2021; Artisanal Gold Council, 2022). In alluvial ASGM operations, mineral preconcentrates contain not only gold but also other economically significant minerals, including iron oxides, titanium minerals, and minerals with rare earth elements (REE). However, the lack of detailed mineralogical characterization studies limits the ability to optimize beneficiation methods and explore the potential recovery of associated minerals (Mosquera *et al.*, 2009; Osorio Plenge *et al.*, 2012; Velásquez Ramírez, 2017). This study focuses on the mineralogical and geochemical characterization of alluvial gold preconcentrates from two mining concessions in the Madre de Dios Department. To achieve this, optical microscopy (OM) and scanning electron microscopy (SEM) were employed to analyze the morphology and liberation of gold particles (Wang *et al.*, 2019). X-ray fluorescence (XRF), inductively coupled plasma mass spectrometry (ICP-MS), and X-ray diffraction (XRD) techniques were used to determine the elemental and mineralogical composition of preconcentrates, which is essential for assessing the presence of valuable minerals beyond gold (Chen *et al.*, 2018). The granulometric distribution of gold was analyzed through particle size distribution (screening) to evaluate its implications for beneficiation processes (Frimmel, 2018), while fire assay testing, a

standard method for quantifying gold content in mineral samples, was conducted to ensure accuracy in gold concentration measurements (Velásquez Ramírez *et al.*, 2020). Understanding the mineralogical composition of these preconcentrates is essential for optimizing beneficiation strategies, improving gold recovery, and evaluating the economic potential of other minerals present in the deposits. The findings from this study provide a foundation for assessing alternative processing methods and may contribute to a broader understanding of alluvial gold deposits in the Peruvian Amazon.

GEOLOGICAL SETTING

Location

The study area includes two mining concessions: Puerto Belén, located in the Huepetuhe mining district, and Raul 1, situated in the Delta 1 mining district. Both concessions belong to the Province of Manu, within the Madre de Dios Department, in southeastern Peru (Figure 1). Madre de Dios is part of the Peruvian Amazon, bordering Brazil to the east and Bolivia to the southeast. The study area is approximately 300 km east of Cusco and 150 km southwest of Puerto Maldonado, the capital of Madre de Dios. The mining sites are located within the Amazonian lowlands, characterized by extensive river networks and alluvial deposits rich in gold. The Huepetuhe and Delta 1 districts are among the most active mining zones in the region, with ASGM being the dominant economic activity. The Puerto Belén mining concession (INGEMMET Code: 070007900) is currently undergoing formalization and is owned by Mr. Damián Alfredo Ampuero Huaquisto. The Raul 1 concession (INGEMMET Code: 070007807) is held by Los Tres Emblemas Dorados de Oro S.A.C. The

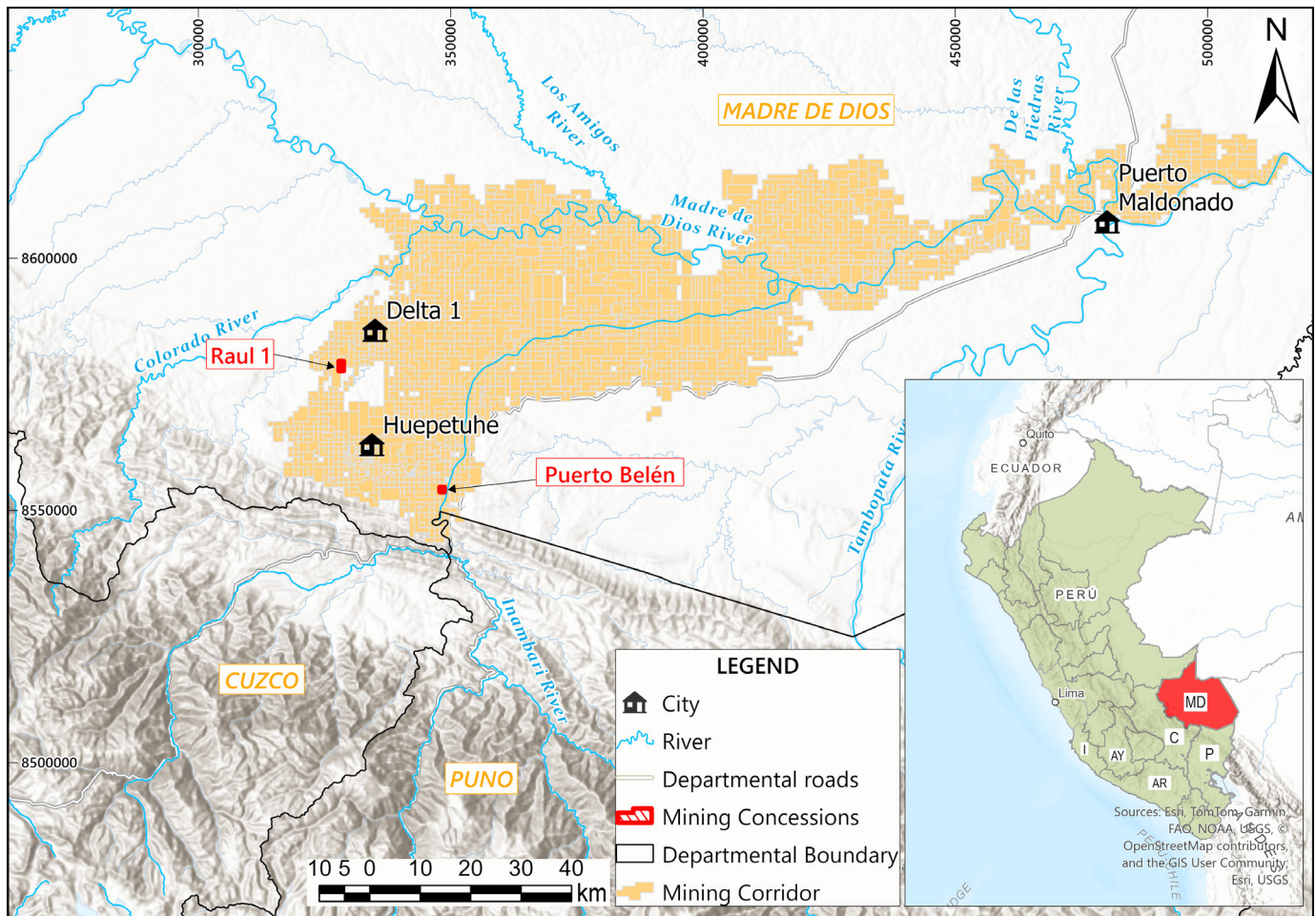


Figure 1. Map of location and accessibility to the mining concessions of Puerto Belén and Raul 1, Madre de Dios department, Peru. Departments mentioned in the text: Ar: Arequipa; Ay: Ayacucho; C: Cusco; MD: Madre de Dios; I: Ica; P: Puno.

concessions lie within the Inambari river basin, an area characterized for its Quaternary alluvial deposits, which host significant gold mineralization derived from the erosion of the Andean Cordillera. The geographic coordinates of the study area, in UTM WGS84 Zone 19S, are approximately 347810.600 mE, and 8553628.060 mN for Puerto Belén; and 328810.210 mE and 8577628.460 mN for Raul 1.

Geology

The Quaternary alluvial deposits of the Madre de Dios Department form part of the Amazonian plain, encompassing gold-bearing placer deposits associated with the Madre de Dios, Inambari, and Tambopata rivers (Velásquez Ramírez et al., 2020). These deposits originate from the Eastern Cordillera, specifically from the sub-Andean mountain range (piedmont), which is composed of Cretaceous and Tertiary sedimentary sequences. The main geological formations in this region are the Madre de Dios Formation (Miocene-Pliocene) and the alluvial deposits, along with the Mitú Group (Permo-Triassic) (Pérez Honores et al., 2003). Locally, these units are overlain by alluvial deposits (Lanckneus, 1991). The sediments in this region are derived from the erosion of Andean terranes, leading to the formation of placer deposits, which can be classified into two main types: (1) residual deposits, which remain near their source rock, and (2) transported deposits, which have been relocated by fluvial processes (Prater, 1957). The gold placers examined in this study belong to the Amazon hydrographic network. Specifically, the

Puerto Belén mining concession is located within the Inambari river sub-basin, while the Raul 1 concession is within the Colorado river sub-basin (Figure 1), corresponding to the Masuco (27v) and Puerto Luz (26u) quadrangles, respectively. The lithostratigraphic units present in Puerto Belén include the Pliocene-Pleistocene Madre de Dios Formation (NQ-md) (Figure 2), composed of gravel, sand, silt, clay, and minor conglomerates with iron oxides. Additionally, alluvial deposits (Qh-al) are present on the west bank of the Inambari river, consisting of poorly sorted gravels, sands, silts, and mica clays. In the Raul 1 concession, the Madre de Dios Formation (NQ-md) is also present, containing clastic material with components of Neocomian age that indicate Early Cretaceous provenance, gray sands, and clays, along with alluvial terrace deposits (Qh-al), which consist of sands and gravels. The lithostratigraphic unit codes follow the stratigraphic classification of Galloso Carrasco *et al.* (1996).

Stratigraphy

The sedimentary sequence of the Puerto Belén concession has been mapped and summarized in a generalized stratigraphic column (Figure 3). The base, between 390 and 430 m above sea level (m a.s.l.), consists of a gravel sequence with matrix, composed of angular and subangular pebbles and cobbles of andesite, granite, sandstone, gabbro, diorite, quartzite, and slate, which originate from the erosion of older geological units of the Eastern Cordillera, possibly associated with metamorphic and igneous formations of the region, interbedded

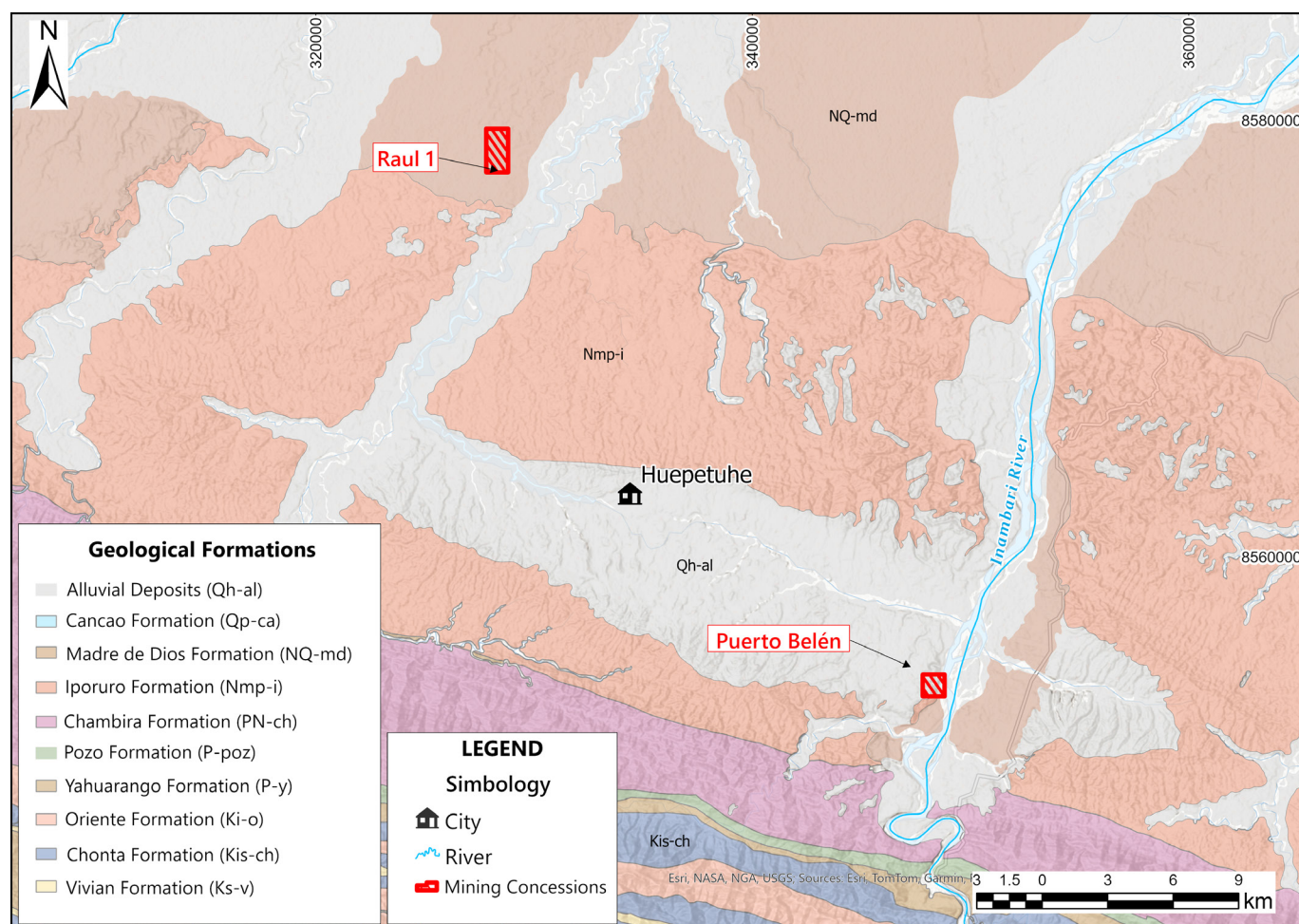


Figure 2. Geological map of the study area .

with thin layers of sand and clay. Lenses of manganese oxides and the presence of hematite, limonite, jarosite, quartz, and mica stand out. The intermediate part, between 430 and 470 m a.s.l., is made up of gravel with clay matrix, containing blocks, cobbles, and pebbles of volcanic origin, such as rhyolite and dacite, as well as carbonate rocks. This unit also presents sandy and silty sequences with the presence of iron oxides, jarosite, and small lenses of manganese oxides (pyrolusite), with calcite pore filling. The upper level, between 470 and 500 m a.s.l., consists of poorly sorted gravel, composed mainly of boulders, pebbles, and to a lesser extent, sand and clays. The gravels are of igneous, sedimentary, and metamorphic origin, formed by andesite, dacite, granite, diorite, sandstone, quartzite, slate, gneiss, and carbonate rocks. Additionally, sporadic fossil logs, manganese oxide lenses, and a greater presence of hematite, limonite, and jarosite are observed. The intermediate and upper levels represent the prospective sequences currently being mined.

Mineralization

The gold deposits of the Madre de Dios Department are classified as alluvial placer deposits, formed by the erosion, transport, and deposition of gold-bearing materials derived from primary sources. These deposits occur in river terraces, floodplains, and active channels, where gold accumulates due to hydraulic sorting processes (Mosquera *et al.*, 2009). Economic mineralization consists primarily of detrital gold particles (coarse, fine, and laminar) with low silver content,

dispersed in gravel, sand, and clay. These particles are distributed horizontally across the main mining districts, including Huepetuhe, Inambari, Laberinto, Tambopata, and Madre de Dios (Espin & Perz, 2021). In addition to gold, the deposits contain heavy minerals such as ilmenite (FeTiO_3), hematite (Fe_2O_3), magnetite (Fe_3O_4), zircon (ZrSiO_4), and epidote ($\text{Ca}_2(\text{Al,Fe})_3(\text{SiO}_4)_3(\text{OH})$) (Lanckneus, 1991; Medina, 1999; Pérez Honores *et al.*, 2003). Accessory minerals include beryl ($\text{Be}_3\text{Al}_2\text{Si}_6\text{O}_{18}$), monazite ($(\text{Ce,La,Nd,Th})\text{PO}_4$), corundum (Al_2O_3), and garnet ($(\text{Fe,Mg,Ca,Mn})_3\text{Al}_2\text{Si}_3\text{O}_{12}$) (Aranda, 1999). Additionally, river sediments in the region also host REE minerals. Monazite concentrations of 4.7 % have been reported in the Malinowsky river, 2.2 % in the Tambopata river, 0.9 % in the Madre de Dios river, and 0.8 % in the Lower Inambari river (Lanckneus, 1991). In the Huepetuhe and Caychive river basins, within the Province of Manu, gold recovery processes produce black sands that contain REE, along with significant amounts of titanium and zirconium (Medina, 1999).

METHODOLOGY

The geochemical and mineralogical characterization was carried out on samples obtained from the washing of carpets in two mining concessions located in the Huepetuhe and Delta 1 mining districts. These samples correspond to preconcentrates of alluvial gold sands

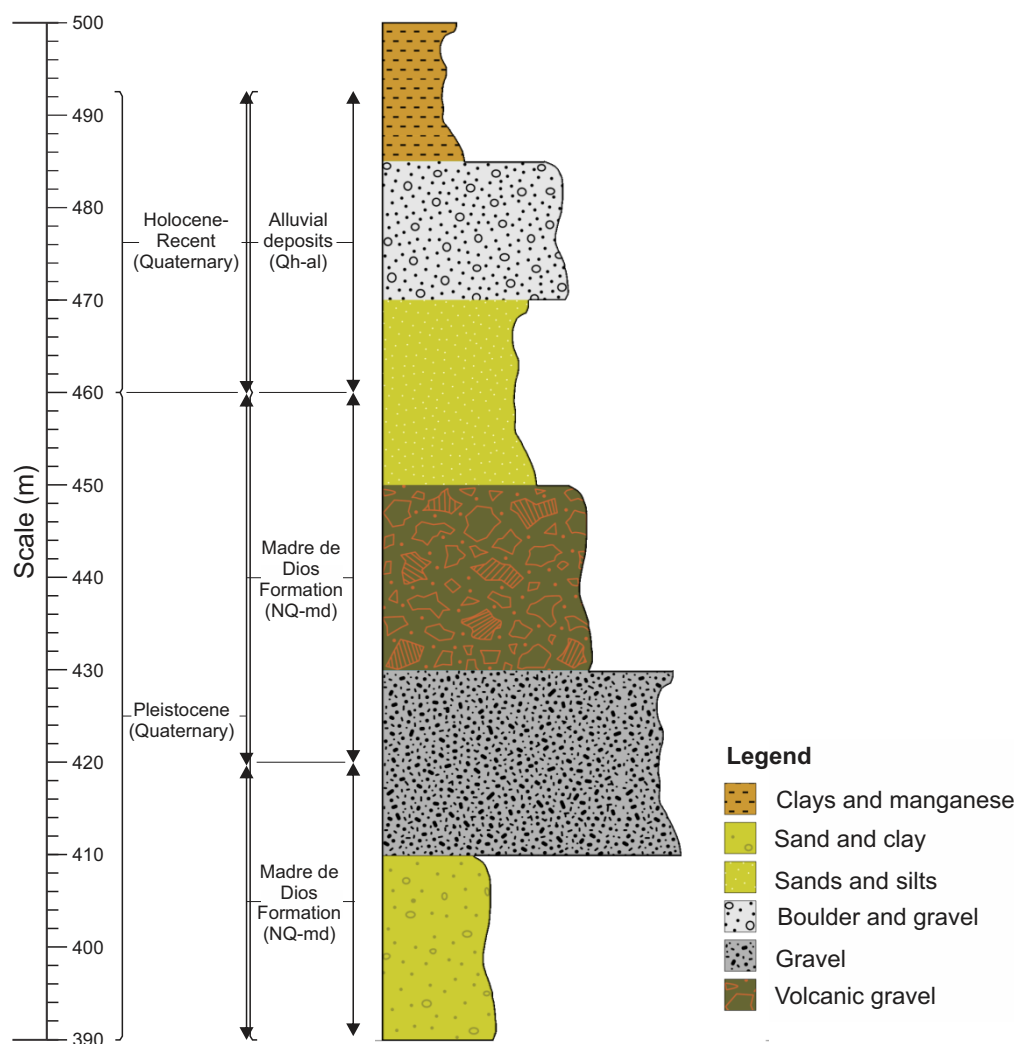


Figure 3. General stratigraphic column of Puerto Belén, Huetpetuhe mining district.

from the Raul 1 concession in the Delta 1 district (labeled CQI-04, CQI-05) and from the Puerto Belén concession in the Huetpetuhe district (labeled DAI-01, DAI-02, DAI-03, and DAI-29, and a mercury-contaminated preconcentrate (black sands) designated as DAI-Hg-06). A synthesis of samples and methods used is presented in Table 1.

Mineralogical and geochemical analyses were performed using X-ray diffraction (XRD), X-ray fluorescence (XRF), optical microscopy (OM), and scanning electron microscopy (SEM) at BIZALab S.A.C., Lima, Peru.

The XRD analysis was conducted using a PANalytical X'Pert PRO diffractometer equipped with a Co tube (35 kV, 30 mA), operating with K-alpha1 ($\lambda = 1.78897 \text{ \AA}$) and K-alpha2 ($\lambda = 1.79285 \text{ \AA}$) radiation. The measurement range was set from $2\theta = 6^\circ$ to $2\theta = 75^\circ$. Calibration was performed using a silicon standard to ensure accuracy, with periodic recalibrations to minimize systematic errors. Mineral identification and quantification were carried out using the AMCSD (American Mineralogist Crystal Structure Database).

For XRF analysis, a wavelength-dispersive X-ray fluorescence spectrometer (WDXRF) was used under a controlled temperature of 24°C , employing scintillation and flow counter detectors. Optical microscopy (OM) was conducted using an OLYMPUS BX-53 microscope under reflected and transmitted light conditions. The quantitative mineral content obtained from petrographic analysis

is expressed in modal percentage (modal %). Scanning electron microscopy and energy dispersive X-ray spectroscopy (SEM-EDS) analyses were performed with a TESCAN XMU second-generation microscope, providing high-resolution imaging and elemental analysis.

Valued mesh tests were carried out at the Mineral and Materials Processing Laboratory (Lab #10) of the Escuela Profesional del Ingeniería Metalúrgica (EPIM), Facultad de Ingeniería Geológica, de Minas y Metalúrgica (FIGMM) at the Universidad Nacional de Ingeniería (UNI) and at the Silver Metallurgy S.A.C. (METASIL) plant. Fire assay tests for gold (AuFFAA) were conducted at the CJV S.A.C. laboratory, while ICP-MS analyses were performed at ALS Peru S.A. laboratory. All tests were conducted under controlled conditions with rigorous quality control procedures to ensure the reliability of the results. A detailed summary of the analyses performed on each sample is provided in (Table 1).

RESULTS

The results of the various tests used for the geochemical and mineralogical characterization of the alluvial preconcentrate samples are shown below.

Table 1. Summary of samples and analytical techniques used in our study and in other references cited.

Location	Code	Sample	Essays						Reference
			XRD	XRF	SEM	OM	MV	ICP	
Delta 1 – Raul 1	CQI-04	CQI-04							This study
		CQI-05							This study
Huepetuhe - Puerto Belén	DAI	DAI-01							This study
		DAI-02							This study
		DAI-03							This study
		DAI-29							This study
		DAI-Hg-06							This study
Huepetuhe	HP-01	Huepetuhe							Pérez Honores <i>et al.</i> (2003)
Inambari Bajo	INGEMMET	Río Inambari							Pérez Honores <i>et al.</i> (2003)
CH* Inambari	MF1	-							Huamán-Paredes <i>et al.</i> (2020)
CH Colocaró	MS2	-							Huamán-Paredes <i>et al.</i> (2020)
CH Bajo MDD	MS3	-							Huamán-Paredes <i>et al.</i> (2020)
CH Alto MDD	MF4	-							Huamán-Paredes <i>et al.</i> (2020)
Río Caychive	-	-							Mosquera <i>et al.</i> (2009)
Río Inambari	-	-							Mosquera <i>et al.</i> (2009)
Placeres de Madre de Dios	-	-							Lanckneus (1991)

XRD: X-ray diffraction; XRF: X-ray fluorescence; SEM: Scanning electron microscopy and energy dispersive X-ray spectroscopy; OM: Optical microscopy; MV: Valued mesh test; ICP: Inductively coupled plasma mass spectrometry. * watershed.

Geochemistry

X-ray fluorescence

The XRF analysis of sample DAI-02 reveals a composition of 50.04 % iron oxides, 23.18 % silica, 14.84 % titanium, 7.05 % aluminum, 1.83 % zirconium, and 3.06 % minor oxides (including vanadium, manganese, tin, potassium, magnesium, cerium (CeO_2), niobium, phosphorus, yttrium (Y_2O_3), copper, and zinc) (Figure 4a). Sample DAI-Hg-06 contains 49.41 % iron oxides, 21.61 % silica, 19.73 % titanium, 5.14 % aluminum, 1.85 % zirconium, and 2.26 % minor oxides (manganese, vanadium, potassium, tin, magnesium, niobium, yttrium (Y), phosphorus, and zinc) (Figure 4b). Sample CQI-04 is dominated by 42.28 % silica, 23.00 % iron, 18.82 % titanium, 8.48 % zirconium, 2.94 % aluminum, and 4.47 % minor oxides (manganese, cerium (CeO_2), vanadium, neodymium (Nd_2O_3), potassium, lanthanum (La_2O_3), hafnium, phosphorus, tungsten, magnesium, yttrium (Y), niobium, and zinc) (Figure 4c) (Table 2).

X-ray diffraction

The XRD analysis of sample DAI-02 indicates a mineralogical composition of 25 % ilmenite, 23 % magnetite, 22 % hematite, 18 % quartz, 3 % andalusite, 3 % muscovite, 2 % zircon, and 1 % other minerals (including rutile, goethite, chlorite, and cassiterite) (Figure 5a). Sample DAI-Hg-06 consists of 28 % quartz, 25 % ilmenite, 19 % hematite, 18 % magnetite, 3 % andalusite, 2 % zircon, and 5 % other minerals (kaolinite, rutile, and muscovite) (Figure 5b). Sample CQI-04 is primarily composed of 55 % quartz, 15 % ilmenite, 11 % zircon, 9 % hematite, 3 % rutile, 2 % muscovite, and 5 % other minerals (kaolinite, andalusite, and monazite ($\text{Ce,La,Nd}\text{PO}_4$)) (Figure 5c) (Table 2).

Inductively Coupled Plasma Mass Spectrometry

The ICP-MS analysis of samples DAI-29 and DAI-03 reveals the presence of light REE, specifically cerium (Ce) and lanthanum (La), with concentrations exceeding 500 ppm and 260 ppm, respectively. Additionally, heavy REE such as yttrium (Y) were detected, with anomalies of 29.8 ppm, along with thorium (Th) anomalies reaching 50.4 ppm (Figure 6; Table 2).

Petrography

Petrographic analysis using reflected and transmitted light microscopy was conducted on samples DAI-02 and CQI-04.

DAI-02 sample

The mineralogical composition of the DAI-02 sample consists of over 70 % iron oxides, including magnetite (Fe_3O_4), ilmenite (FeTiO_3), and hematite (Fe_2O_3). Magnetite (38 %) is present as particles smaller than 900 μm , frequently displaying hematite replacement (martitization) along edges and cleavage lines. Magnetite also occurs as mixed particles with hematite, ilmenite, or gangue minerals, forming reticular and veined intergrowths, with ilmenite-magnetite composite edges (Figure 7a). Ilmenite (25 %) occurs as free particles up to 800 μm in size, with some mixed ilmenite-magnetite grains but without evidence of replacement (Figure 7a). Hematite (15 %) is primarily a replacement product of magnetite, occurring as free particles smaller than 1000 μm or as mixed hematite-ilmenite ($\text{Fe}_2\text{O}_3 \cdot \text{FeO}(\text{OH}) \cdot n\text{H}_2\text{O}$) and magnetite-hematite, displaying replacement textures such as reticulate, graphitic, semi-crowned, or veined geometries. Gangue minerals (Figure 7b) account for approximately 10 % quartz (SiO_2), 4 % rutile (TiO_2), 4 % zircon (ZrO_2), 2 % andalusite (Al_2SiO_5), and 2 % clays ($\text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2 \cdot 2\text{H}_2\text{O}$). Trace minerals (<1 %) include muscovite ($\text{KAl}_2(\text{AlSi}_3\text{O}_{10})(\text{OH})_2$), limonite ($\text{FeO}(\text{OH}) \cdot n\text{H}_2\text{O}$), and pyrite (FeS_2). Quartz (SiO_2) is the most abundant gangue mineral, occurring as free particles smaller than 900 μm , with anhedral forms, and in mixed particles associated with clays (Figure 7c). Rutile (TiO_2) is present as free particles up to 400 μm and in earthy textured, mixed particles with quartz and clays (Figure 7c). Zircon (ZrO_2) appears as tabular, prismatic, or rounded euhedral particles smaller than 350 μm , usually as free grains (Figures 7c and 7d). Andalusite (Al_2SiO_5) occurs as free anhedral particles smaller than 500 μm , while clays ($\text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2 \cdot 2\text{H}_2\text{O}$) form aggregates associated with quartz, rutile, or opaque mineral inclusions. Muscovite ($\text{KAl}_2(\text{AlSi}_3\text{O}_{10})(\text{OH})_2$) is observed as rare anhedral crystals smaller than 100 μm , exhibiting feathery structures associated with quartz. Limonite ($\text{FeO}(\text{OH}) \cdot n\text{H}_2\text{O}$) is found as free or mixed particles with hematite and magnetite. Pyrite (FeS_2) appears sporadically as free particles ranging from 70 μm to 1000 μm ,

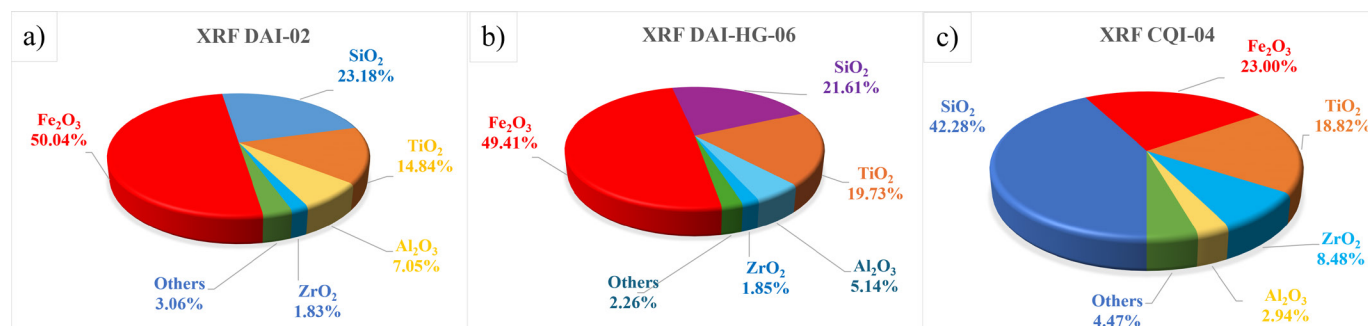


Figure 4. X-ray Fluorescence (XRF) analysis of preconcentrate samples from the Puerto Belén concession (DAI-02, DAI-Hg-06) and the Raúl 1 concession (CQI-04).

with some containing hematite inclusions. Native gold (Au) occurs in trace amounts as free particles smaller than 400 μm , occasionally associated with gangue minerals. A total of 33 native gold particles were identified in the DAI-02 sample, with 82% measuring above 106 μm (primarily larger than 300 μm) and 18% ranging between 33 and 75 μm (Table 3). Free gold particles are commonly associated with magnetite and hematite, with minor associations with ilmenite, goethite, and gangue minerals (Figures 7a and 8b).

CQI-04 sample

The CQI-04 sample consists primarily of free particles of ilmenite (FeTiO_3) and hematite (Fe_2O_3), with minor gangue minerals. Magnetite (Fe_3O_4) and rutile (TiO_2) occur in trace amounts. Ilmenite particles (FeTiO_3) are generally smaller than 300 μm , occasionally mixed with hematite and rutile. Hematite (Fe_2O_3) appears as free particles smaller than 250 μm , while gangue minerals are typically smaller than 400 μm . Free ilmenite and hematite particles exhibit subangular to rounded shapes. In the CQI-04 sample, 22 native gold particles were identified, all measuring above 106 μm (Table 3). Free gold is primarily associated with ilmenite and gangue minerals, with minor associations with hematite and magnetite (Figures 7c and 8d) (Table 2).

Scanning electron microscopy

The Scanning Electron Microscopy study was conducted on samples DAI-02 and DAI-Hg-06 from the Puerto Belén concession, and sample CQI-04 from the Raúl 1 concession.

DAI-02 sample

The minerals identified in the DAI-02 sample include iron oxides such as magnetite (Fe_3O_4) and hematite (Fe_2O_3); iron and titanium oxides like ilmenite (FeTiO_3) and ulvöspinel (TiFe_2O_4); iron hydroxides such as goethite ($\alpha\text{-Fe}^{3+}\text{O}(\text{OH})$); iron sulfides including sphalerite (ZnS), galena (PbS), pyrite (FeS_2), and pyrrhotite ($\text{Fe}_{(1-x)}\text{S}$); tin oxides like cassiterite (SnO_2); sulfates such as barite (BaSO_4); tungsten-iron oxides like ferberite ($\text{Fe}^{2+}\text{WO}_4$); native gold (Au); and rare earth minerals, including phosphates such as cerium monazite ($(\text{Ce},\text{La})\text{PO}_4$), neodymium monazite ($(\text{Nd},\text{Ce},\text{La})\text{PO}_4$), and xenotime (YPO_4); yttrium silicates (Y_2SiO_5); thorium oxides such as thorianite (ThO_2); nesosilicates like thorite ($(\text{Th},\text{U})\text{SiO}_4$); and zircon (ZrO_2). Gold particles in the DAI-02 sample range from 50 μm to 400 μm in size, exhibiting elongated morphology and rounded edges (Figures 9b). Hematite (Fe_2O_3) particles range from 50 μm to 500 μm , with rounded shapes and subangular edges. Magnetite (Fe_3O_4) and ilmenite (FeTiO_3) particles vary from 30 μm to 500 μm , with elongated morphology and

Table 2. Mineralogical associations in deposits of Puerto Belén and Raúl 1 mining concessions, Madre de Dios Department.

Mining concession	Technique	Dominant elements or minerals	Associated trace elements / economically significant phases	Frequency and relative abundance
Puerto Belén	XRF	Fe, Ti, Si, REE	Titanium (Ti), Iron (Fe), Rare Earth Elements (REE), Gold (Au)	High Fe and Ti content; moderate REE concentrations.
	XRD	Ilmenite, Magnetite, Hematite, Quartz, Zircon	REE-bearing phases, Titanite	Magnetite and ilmenite abundant; zircon and hematite in lower amounts.
	SEM-EDS	Gold, Ilmenite, Zircon, Magnetite	Au inclusions in magnetite; Ti and REE associated with ilmenite	Gold in fine particles; Ti and REE-rich phases in ilmenite.
	Optical microscopy	Magnetite, Hematite, Quartz, Zircon, Gold	Gold observed within magnetite grains	Gold is mostly free, but some inclusions within iron oxides.
Raúl 1	XRF	Fe, S, Ti, Si	Sulfur (S), Iron (Fe), Titanium (Ti), Gold (Au)	High Fe and S content; moderate Ti concentrations.
	XRD	Magnetite, Pyrite, Goethite, Quartz, Rutile	Sulfide phases enriched in gold and titanium	Magnetite and pyrite dominant; moderate goethite and rutile.
	SEM-EDS	Gold, Pyrite, Rutile, Goethite, Magnetite	Au within sulfide phases; Ti concentrated in rutile	Gold associated with pyrite and magnetite; rutile enriched in Ti.
	Optical microscopy	Pyrite, Magnetite, Goethite, Quartz, Gold	Gold visible within sulfide grains and free grains in gangue minerals	Gold found within pyrite, some as free particles.

XRF: X-ray fluorescence; XRD: X-ray diffraction; SEM-EDS: Scanning electron microscopy and energy dispersive X-ray spectroscopy.

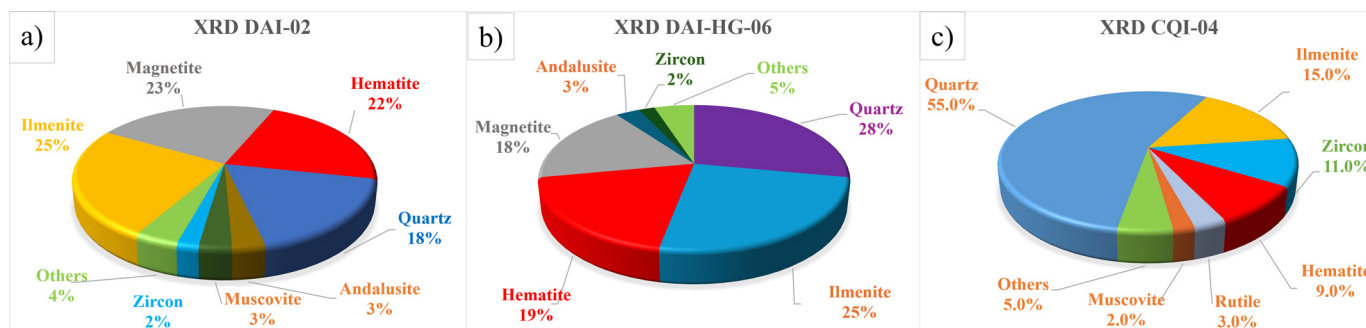


Figure 5. X-ray Diffraction (XRD) analysis of preconcentrate samples from the Puerto Belén concession (DAI-02, DAI-Hg-06) and the Raul 1 concession (CQI-04).

subangular to subrounded edges. Goethite ($\alpha\text{-Fe}^{3+}\text{O}(\text{OH})$) particles measure between 5 μm and 300 μm , with under-rounded edges. Cassiterite (SnO_2) particles range from 100 μm to 600 μm , exhibiting elongated and rounded morphologies with subangular edges. Sulfide minerals such as galena (PbS) and pyrrhotite (Fe_{1-x}S) range from 5 μm to 200 μm , with subrounded to angular morphology. Phosphates such as monazite ($(\text{Ce},\text{La})\text{PO}_4$) and xenotime (YPO_4) range from 5 μm to 100 μm , with elongated morphology and subrounded edges.

DAI-Hg-06 sample

The DAI-Hg-06 sample contains native gold (Au); quartz (SiO_2); iron oxides such as magnetite (Fe_3O_4) and hematite (Fe_2O_3); iron and titanium oxides like ilmenite (FeTiO_3), titanomagnetite ($\text{Fe}^{2+}(\text{Fe}^{3+},\text{Ti})_2\text{O}_4$), and ulvöspinel (TiFe_2O_4); tin oxides such as cassiterite (SnO_2); zircon (ZrO_2); aluminum silicates (SiFeAl); and REE minerals including neodymium monazite ($(\text{Nd},\text{Ce},\text{La})\text{PO}_4$) and xenotime (YPO_4); as well as niobium oxides such as fergusonite ($(\text{Ce},\text{Nd},\text{Y})\text{NbO}_4 \cdot 0.3\text{H}_2\text{O}$). Gold particles in the DAI-Hg-06 sample range from 25 μm to 400 μm , with elongated morphology and under-rounded edges (Figures 8e and 9f). Magnetite (Fe_3O_4) particles measure between 150 μm and 320 μm . Ilmenite (FeTiO_3) particles range from 100 μm to 400 μm , with elongated morphology and rounded to subangular edges. Hematite (Fe_2O_3) particles measure between 100 μm and 150 μm , with subrounded morphology and subangular edges.

CQI-04 sample

The CQI-04 sample contains native gold (Au), quartz (SiO_2), iron and titanium oxides such as ilmenite (FeTiO_3) and ulvöspinel

(TiFe_2O_4), zircon (ZrO_2), and REE minerals, including monazite ($(\text{Ce},\text{La},\text{Nd})\text{PO}_4$). Gold particles range from 50 μm to 1250 μm , exhibiting elongated and subrounded morphology with subrounded to subangular edges (Figures 9c and 9d). Zircon (ZrO_2) particles range from 500 μm to 950 μm , with elongated morphology and subrounded edges (Figure 8). Quartz (SiO_2) particles measure between 700 μm and 800 μm , with subrounded morphology and subangular to subrounded edges. Ilmenite (FeTiO_3) grains measure 900 μm in size, with subrounded morphology and subangular edges. Ulvöspinel (TiFe_2O_4) grains are 600 μm in size, with elongated morphology and rounded edges. Monazite ($(\text{Ce},\text{La})\text{PO}_4$) particles range from 600 μm to 900 μm , with subrounded morphology and subangular edges.

Gold purity analysis

The six SEM-EDS spectra analyzed from the DAI-02 sample indicate an average Au content of 99.09 % and Ag of 0.92 %. The twelve spectra analyzed from the DAI-Hg-06 sample show an average Au content of 99.02 % and Ag of 0.98 %. The nine spectra analyzed from the CQI-04 sample show an average Au content of 99.00 % and Ag of 1.04 %, confirming the high purity of native gold in all samples. The CQI-04 sample exhibited a greater number of gold particles and larger particle sizes compared to the DAI-02 and DAI-Hg-06 samples (Table 2).

Valued mesh test

Samples DAI-01 and CQI-05, belonging to the Puerto Belén concession and Raul 1 concession, respectively, were separated in six grain-size fractions by passing the samples through sieves of mesh size 60, 100, 150, 200, and 325. The distribution of gold in the sample

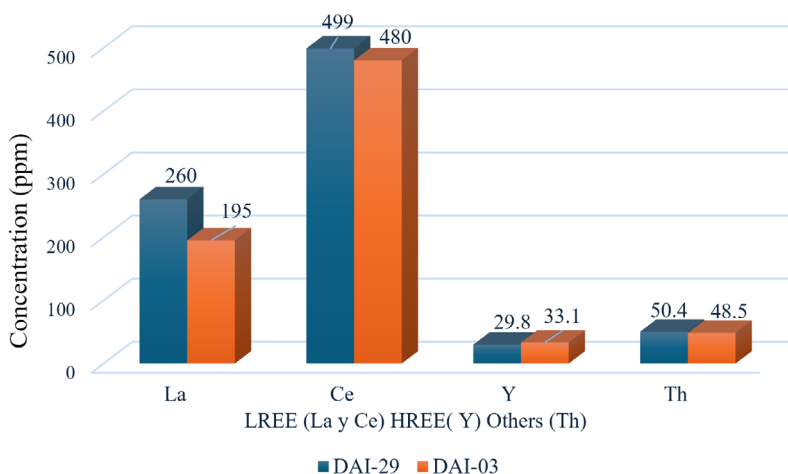


Figure 6. Anomalies in REE and Th in two preconcentrate samples from the Puerto Belén concession.

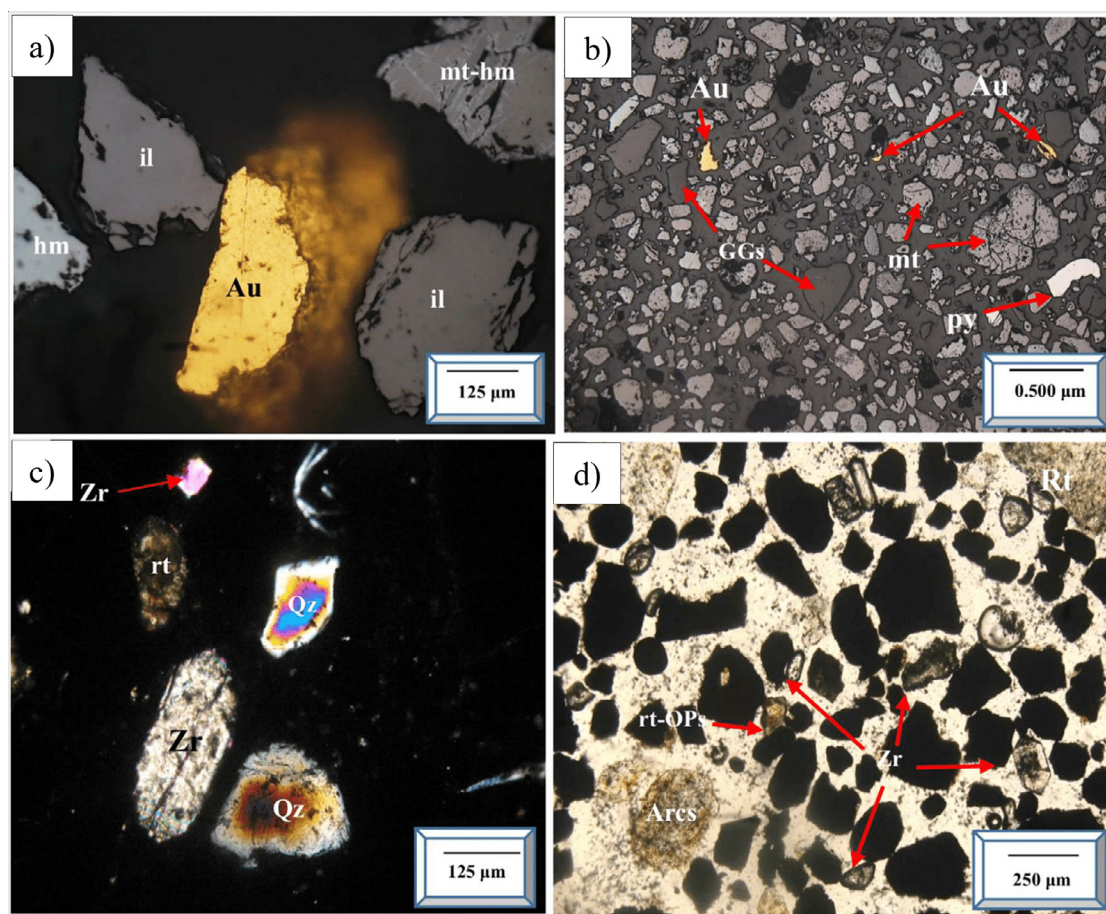


Figure 7. Photomicrographs of DAI-02 sample characteristic of the preconcentrate of the Puerto Belén concession. a). Free native gold particle (Au), ilmenite (il) and a magnetite (mt) particle replaced by hematite (hm), showing the process of martitization. b). Free native gold particles with sizes between 160 and 40 µm, associated with magnetite, hematite, pyrite (py) and gangues (GGs). c). Anhedronal and free quartz particles (Qz), very high relief zircon grain (Zr), and rutile grain (rt). d). Exposure of trace minerals showing particles of euhedral zircon (Zr), clays (Arcs), rutile and mixed grain of rutile and opaque minerals (rt-OPs).

DAI-01, indicates that 80.98 % of free gold particles are concentrated on mesh 60 (+m60), 2.40 % is below mesh 60 and above mesh 100 (-m60 and +m100), 1.60 % is below mesh 100 and above mesh 150 (-m100 and +m150), 2.14 % is below mesh 150 and above mesh 200 (-m150 and +m200), 5.01 % is below 200 mesh and above 325 mesh (-m200 and +m325), and 7.87 % is below 325 mesh (-m325) (Figure 10).

The distribution of gold in the CQI-05 sample indicates that 23.12 % of free gold particles are concentrated on mesh 60 (+m60), 31.19 % is below mesh 60 and above mesh 100 (-m60 and +m100), 18.14 % is below mesh 100 and above mesh 150 (-m100 and +m150), 13.36 % is below mesh 150 and above mesh 200 (-m150 and +m200), 5.07 % is below mesh 200 and above mesh 325 (-m200 and +m325), and 9.12 % is below mesh 325 (-m325).

DISCUSSION

Possible relationships between mineral content, particle size, and economic elements

The results show a clear relationship between mineralogical composition, gold particle size, and its stability in alluvial deposits. In the Puerto Belén concession, the high concentration of heavy minerals such as ilmenite, magnetite, and hematite coincides with the predominance of coarse gold particles (80.98 %; Figure 11). This

suggests a transition from initial high-energy transport (required to concentrate heavy minerals) to lower-energy depositional conditions, promoting gold particle stability. Such hydraulic energy decline is characteristic of mature alluvial systems (Mathioudakis *et al.*, 2023), where dense minerals (*e.g.*, ilmenite, magnetite) and coarse gold preferentially settle as flow competence drops (Youngson & Craw, 1999).

In contrast, the Raúl 1 concession presents a mineralogical composition dominated by silica and a lower proportion of heavy minerals, reflected in a more balanced gold particle size distribution: coarse (23.12 %), medium (49.33 %), and fine (27.55 %) (Figure 11). The higher proportion of finer particles suggests a depositional environment that has been subjected to greater hydraulic energy, facilitating sedimentary reworking and redistributing gold into different size fractions (Alves *et al.*, 2020). This variability may be influenced by the river dynamics in the area, which not only transport finer particles but also contribute to the differential concentration of gold depending on changes in flow velocity and sediment load.

Moreover, the presence of heavy minerals in gold-bearing deposits can impact the efficiency of gold recovery methods. High-density minerals such as magnetite and ilmenite can serve as indicators of gold enrichment zones, as they tend to accumulate alongside gold in natural sedimentary traps. This highlights the importance of mineralogical characterization not only for assessing gold potential

Table 3. Distribution (%) of free native gold (Au) by grain size in samples from the Puerto Belén concession (DAI-02), and Raul 1 concession (CQI-04), determined by reflected light optical microscopy at BIZALab laboratory.

Size (μm)	% of gold particles		Sieve mesh nr.
	DAI-02	CQI-04	
<13	0	0	>400
13 – 15	0	0	>400
16 – 23	0	0	>400
24 – 32	0	0	>400
33 – 75	18	0	400 – 200
76 – 106	0	0	200 – 140
>106	82	100	<140

but also for designing optimized processing strategies for each type of deposit.

Gold and other economic minerals compared to other deposits

The gold values obtained for the studied concessions show both similarities and differences with other alluvial deposits in the Amazonian region. In the deposits of the Madre de Dios River basin, gold purity ranges from 85 % to 97 % due to the presence of alloying metals such as silver, copper, and iron (Craw & Lilly, 2016). In this study, gold purity is higher (99 % Au and 1 % Ag), suggesting that these placer deposits have undergone a longer sedimentary maturation, allowing for the progressive removal of impurities during transport and deposition processes.

This high purity not only represents an economic advantage but also suggests that the gold in these concessions has been less exposed to heavy metal contamination, as demonstrated in mature Amazonian placers (Palacios-Torres *et al.*, 2020). The low concentration of trace elements could be related to specific geochemical conditions at the primary source. In particular, the original gold mineralization may have originated from orogenic deposits and low-sulfidation hydrothermal systems, given the low content of silver, copper, and lead. Additionally, the presence of accessory minerals such as zircon, monazite, and rutile suggests a possible association with granitic intrusions and pegmatites, which may have influenced the formation and subsequent release of gold into the sedimentary environment.

In southern Peru, accessory minerals such as zircon, monazite, and rutile have been identified in alluvial deposits and placers in two main regions. However, their commercial exploitation for the recovery of REE and titanium has been limited compared to other areas of the world where these minerals are extracted on an industrial scale. In the placers of the Madre de Dios, Malinowski, Lower Inambari, and Tambopata rivers, the presence of tin, ilmenite, rutile, zircon, and monazite has been recorded, with yellow monazite reaching a maximum grade of 1.2 % in the concentrates from the Malinowski river (Lanckneus, 1991). Likewise, in the placers of the Vilcanota river in Cusco, commercially interesting heavy minerals such as ilmenite, zircon, garnet, rutile, and monazite have been identified. However, the exploitation of these minerals in this area has not been widely documented or developed on a large scale (Delgado Madera & Benavente Escobar, 2011).

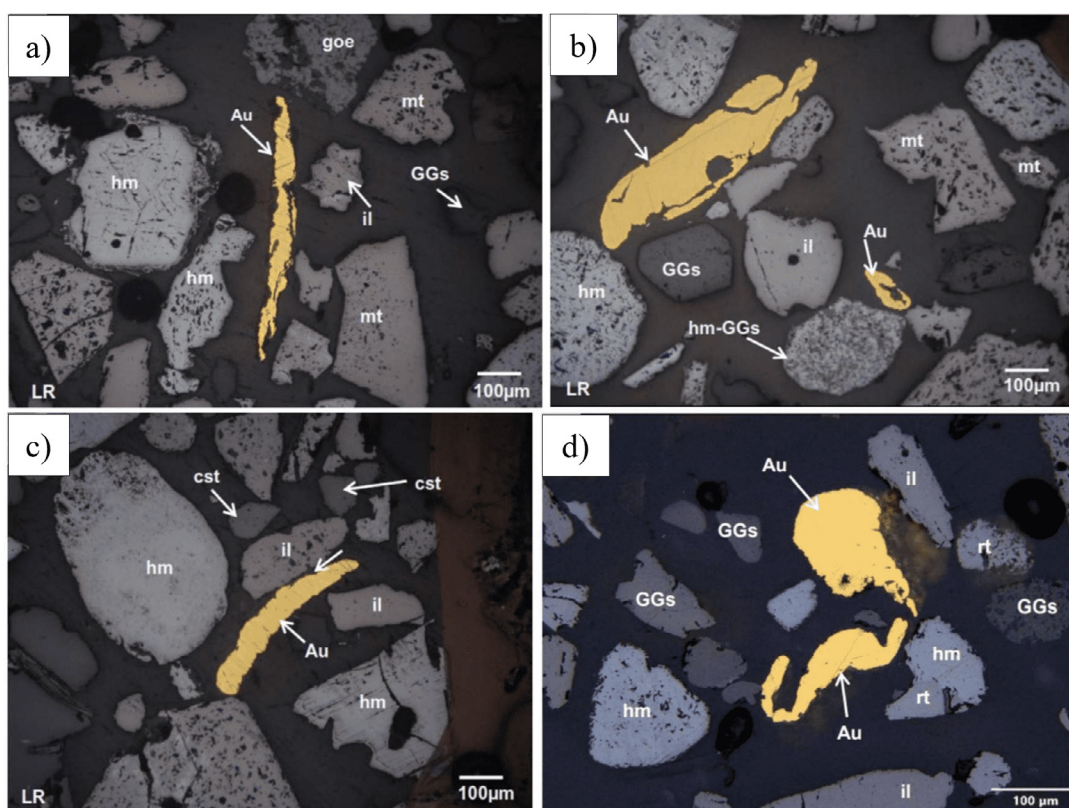


Figure 8 Reflected light photomicrographs showing the different morphologies of free native gold and associated minerals in samples from the Puerto Belén concession (6a, 6b) and the Raul 1 concession (6c, 6d). a) y b). Free native gold particles (Au) associated with iron oxides such as magnetite (mt), hematite (hm), ilmenite (il), goethite (goe) and gangues (GGs); c) y d). Free native gold particles associated with iron oxides and trace minerals such as rutile (rt) and cassiterite (cst).

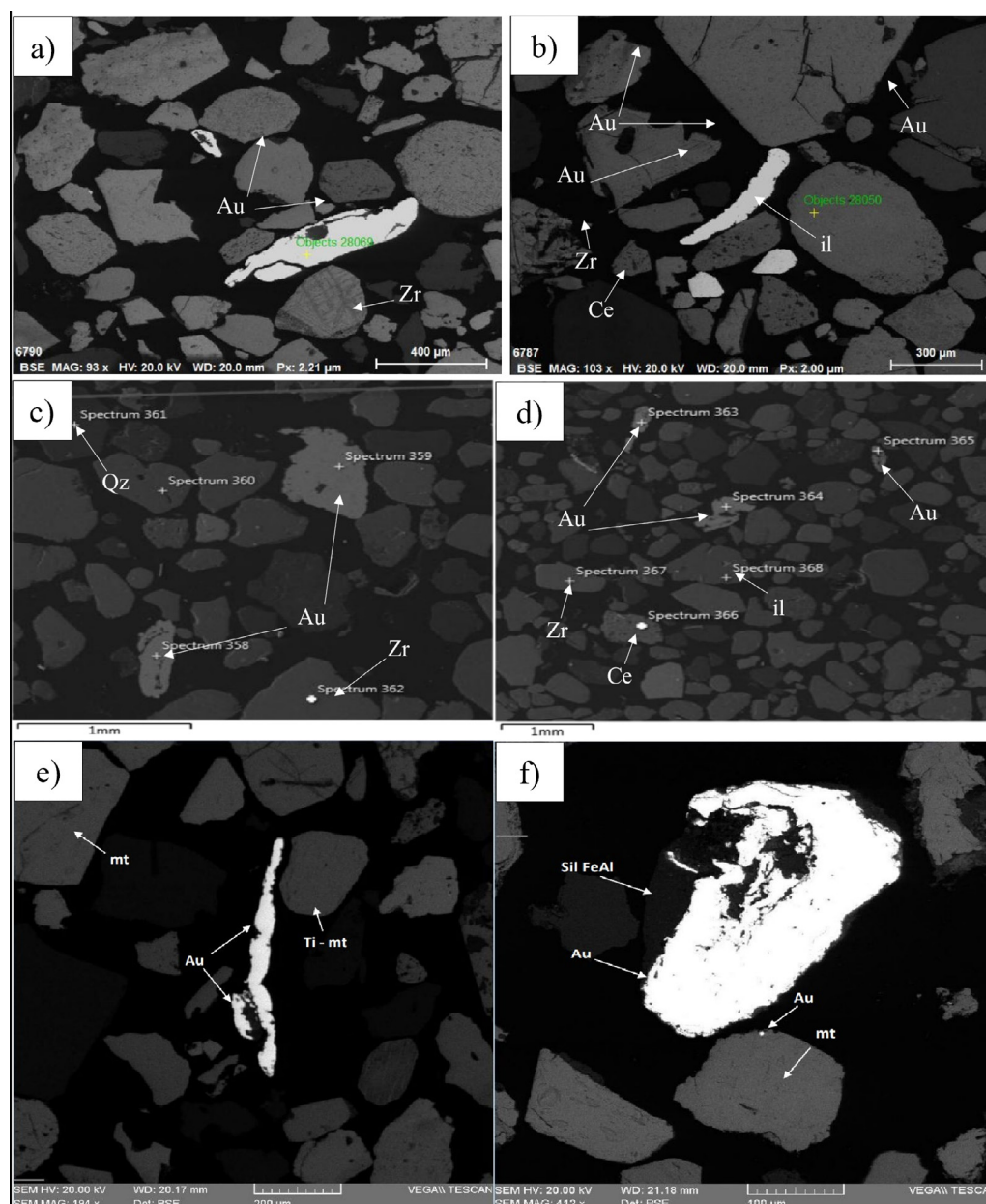


Figure 9. SEM-EDS photomicrographs of three samples DAI-02 (9a, 9b), CQI-04 (9c, 9d) and DAI-Hg-06 (9e, 9f) with different morphology of free gold and associated minerals. Sample DAI-02, a) 93x magnification shows 500 μm free gold particles. b) Magnification of 103x, ~ 350 μm gold particles with elongated morphology and subrounded edges are appreciated. Sample CQI-04, c) Native gold particles (Au) in spectra 358 and 359 of 800×20 μm and 900×500 μm , respectively. d) Native gold particles (Au) in the 363, 364 and 365 spectra of 400×100 μm , 500×250 μm and 400×100 μm , respectively. Sample DAI-Hg-06 with gold particles associated with magnetite (mt) and silicate iron and aluminum. e) Magnification of 412x, native gold particles (Au) of 300×150 μm are appreciated. f) 194x magnification, native gold particles (Au) of 200×20 μm are appreciated.

The mercury problem and alternative methods in mineral processing

The use of mercury in alluvial mining remains one of the main environmental concerns in the region. It is estimated that over 180 tons of this metal are released annually into the aquatic ecosystems of the Madre de Dios river basin, causing long-term toxic impacts on both the environment and local communities. Mercury not only contaminates water and sediments but also bioaccumulates throughout the food chain, posing a significant risk to human health due to chronic exposure and the consumption of contaminated fish (Artisanal Gold Council, 2017).

To mitigate or eliminate the use of mercury in artisanal and small-scale mining in the Madre de Dios Department, the implementation of clean and environmentally sustainable technologies is proposed as a replacement for amalgamation. In the Puerto Belén concession, the high concentration of free gold particles of medium to coarse size, associated with heavy minerals such as ilmenite and magnetite, suggest that gravity-based methods such as shaking tables, spiral concentrators, and centrifugal concentrators could be efficiently employed for gold recovery. Subsequently, these concentrates could be processed using complementary techniques such as carbon and oil agglomeration (COA) or flotation to enhance gold recovery.

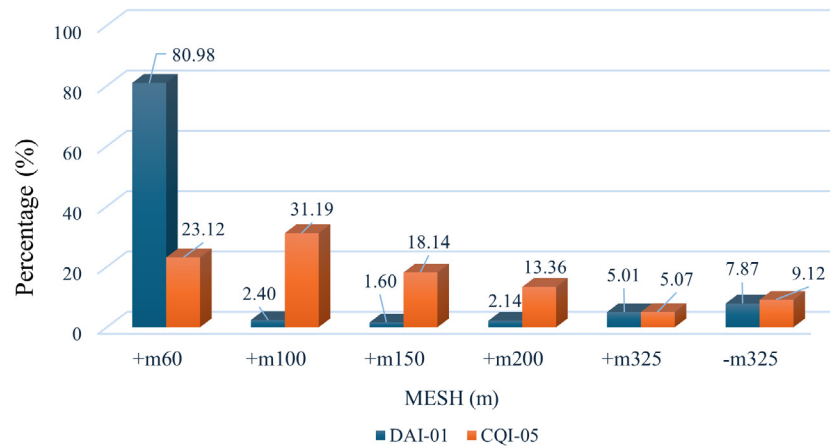


Figure 10. Results of the valued mesh test. Distribution of free gold particles in different grain-size fractions of preconcentrate samples DAI-01 (Puerto Belén concession) and CQI-05 (Raul 1 concession). Test performed at METASIL laboratory.

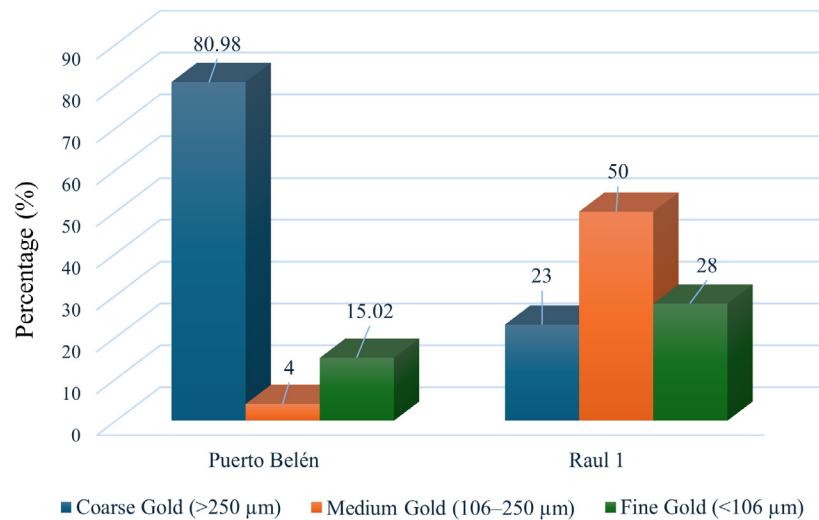


Figure 11. Size distribution of gold particles in alluvial concentrates from the Puerto Belén and Raul 1 concessions – METASIL SAC Laboratory. Test performed at METASIL laboratory.

In the Raúl 1 concession, where gold is found in a broader granulometric distribution (fine, medium, and coarse) and is associated with a high silica content and a low proportion of iron oxides, the use of similar gravity-based methods is recommended, combined with sintering to improve gold recovery efficiency. Additionally, techniques such as COA and flotation could optimize mineral beneficiation, minimizing environmental impact and reducing dependence on mercury in alluvial gold processing.

The findings of this study not only enhance the understanding of the relationship between mineral content and gold distribution but also provide valuable insights for optimizing mineral beneficiation practices. The transition to gravity-based methods and the potential exploitation of accessory minerals represents opportunities to reduce environmental impact and diversify production in alluvial mining.

CONCLUSIONS

The mineralogical characterization of the alluvial sand preconcentrates from the Puerto Belén and Raul 1 mining concessions

reveals significant compositional differences with implications for economic exploitation. The Puerto Belén concession is enriched in titanium and iron oxides, primarily ilmenite (15%) and magnetite (50%). Additionally, heavy minerals such as monazite, xenotime, fergusonite, yttrium silicates, thorite, and thorite were identified, along with REE, as well as thorium, which may represent additional economic opportunities. In contrast, the Raul 1 concession contains a significant concentration of zircon (11%). Monazite, although present in smaller quantities (<1%), represents an important REE ore. Gold particle size distribution differs between the two concessions. In Puerto Belén, over 80% of the gold is coarse-grained (greater than 250 µm), primarily in the form of gold leaves and nuggets. In Raul 1, gold particles are more evenly distributed, with 50% classified as medium-sized (106–250 µm), 28% as fine (<106 µm), and 23% as coarse (>250 µm). In both concessions, the native gold particles exhibit high purity, with an average composition of 99% Au and 1% Ag. The mineralogical composition and gold particle size analysis have provided valuable insights into the spatial distribution of economic minerals and highlight the potential for further exploration of iron, titanium, zirconium, thorium, and REE in the region.

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Author contributions. D.M. and M.G.M. conceived the main idea and coordinated the overall investigation. D.M. integrated and organized all the information to write the paper manuscript. C.P. and D.M. conducted the fieldwork and laboratory experiments. K.T. and M.G.M. contributed to the interpretation of results and the critical revision of the manuscript. All authors have read and agreed to this submitted version of the manuscript.

Data availability statement. The authors confirm that all data supporting the findings of this contribution are available within this paper. Additional data may be provided by the corresponding author upon reasonable request.

Declaration of competing interests. The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this article.

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