Post-collisional magmatism in the Late Miocene Rodna-Bârgău district (East Carpathians, Romania): Geochemical constraints and petrogenetic models

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1. Introduction

The Alpine-Himalayan Orogen is commonly characterized by a scattered and discontinuous igneous activity, mostly postdating the diachronous continent-continent collisional stages. Such magmatism is generally complex, involving the activation of both mantle and crustal sources (e.g., Lustrino et al., 2011; Prelević and Seghedii, 2013). Despite the wealth of data and interpretations on such widely distributed igneous rocks, a full comprehension of the petrogenetic processes and the role of crustal lithologies remains controversial. Therefore, detailed petrological investigation on the products of this magmatism can allow better understanding of chemical geodynamics, i.e., the link between physical processes (e.g., oceanic plate subduction and continent-continent collision) and geochemical response of mantle sources, by unraveling the complex interplay between tectonic and magmatic processes.

The Late Miocene Rodna-Bârgău district, as a part of the so-called Eastern Carpathians Subvolcanic Zone (ECSZ), in the East Carpathians range (Fig. 1), offers a good opportunity to apply chemical geodynamics in a post-collisional tectonic setting. Although some of the districts of the Carpathian Arc have been thoroughly investigated (e.g., Kiss et al.,...
2014; Mason et al., 1995, 1996, 1998; Seghedi et al., 1995, 2004, 2011), much lesser effort has been so far devoted to the study of the ECSZ (Jurje et al., 2014; Niţoi et al., 2002; Papp et al., 2005). Numerous features make the Rodna-Bârgău a district of potential interest, including: 1) its position at the junction between three lithospheric plates (i.e., East European, Tisza-Dacia and AlCaPa; Schmid et al., 2008); 2) the occurrence of a wide range of igneous rocks and 3) the occurrence of a great variety of enclaves (Niţoi et al., 2002), testifying for complex low-pressure evolution.

In order to shed light on the various post-collisional processes and dynamics that governed the magmatic and tectonic evolution of the Rodna-Bârgău subvolcanic district, a mineralogical, petrochemical, geochemical and isotopic characterization of the occurring lithotypes has been undertaken here. This allows a reevaluation of the petrogenetic processes in this complex key-area and might possibly lead to new progresses in the currently conventional models for the Cenozoic “subduction-related” magmatism of the Mediterranean area (e.g., Harangi et al., 2006; Lustrino et al., 2011).

2. Geological framework

The Carpathian magmatic range is a region that during the Cenozoic was characterized by a complex and not yet fully agreed geodynamic and magmatic history (e.g., Carminati et al., 2012; Seghedi and Downes, 2011). The Carpathians represent an arcuate fold-and-thrust belt with a variable tectonic transport towards N, NE, E, SE and S, bordered by the Pannonian and Transylvanian basins on the western side. The Pannonian Basin is characterized by a relatively thin lithosphere and crust (50–80 km and 22–30 km, respectively) coupled with high heat flow (>80 mW/m²; see Harangi and Lenkey, 2007 and references therein), while the Transylvanian Basin is characterized by thicker lithosphere and crust (respectively 100–130 km and 30–40 km; Dérerova et al., 2006) and lower surface heat flux (30–60 mW/m²). The Transylvanian Basin experienced minor Middle Miocene upper crustal extension, and Late Miocene small scale contraction features and shallow salt diapirs (Krészek and Bally, 2006; Matenco et al., 2010). The Cenozoic geodynamic evolution of the Carpathian–Pannonian area is related to the W-SW-S-directed subduction of a small oceanic (or thinned-continental) embayment (Carpathian Embayment), followed by a continent-continent collision occurred along southwestern margin of the East European plate. Such subduction was probably the consequence of the lateral expulsion of the Southern Alps following the collision with the northern margin of the Adriatic microplate (e.g., Carminati et al., 2012; Conitos et al., 1992; Handy et al., 2010).

Magmatic activity in the East Carpathians can be subdivided into three stages: 1) an Early-Middle Miocene phase, with emplacement of acid calcalkaline tuffs and ignimbrites (Lukács et al., 2015; Szakács et al., 2012), 2) a Middle Miocene to Pliocene phase, characterized by mainly intermediate calcalkaline lavas and subvolcanic bodies (Seghedi et al., 2004) and 3) a Plio-Pleistocene phase, with eruption of adakite-like and K- and Na-alkaline lavas in the southeastern-most tip.
of the arc (Eastern Transylvanian Basin, ETB; Mason et al., 1998; Seghedi et al., 2011). The calcalkaline magmas are thought to have originated from a mantle source contaminated by subduction-related metasomatic agents (Harangi and Lenkey, 2007; Seghedi et al., 2004). Adakite-like magmatism (in the South Harghita district) was interpreted as the result of a corner-flow around the steepening and melting slab, plus differentiation within the lower crust (Seghedi and Downes, 2011). This process was coeval with the slab tearing, whereas the sodic mildly alkaline “anorogenic” magmatism was triggered by asthenospheric passive upwelling during slab sinking (Harangi et al., 2013; Seghedi et al., 2011).

2.1. The Rodna-Bârgău subvolcanic district

The Late Miocene Rodna-Bârgău subvolcanic district is located in the internal part of the East Carpathians (northern Romania), including terranes belonging to the northeastern part of the Tisza mega-unit (Bihar unit) and to the northern part of the Dacia mega-unit (Bucovinian nappes; Sândulescu, 1994; Fig. 1). According to Tischler et al. (2007), the tectonic contacts between the two mega-units (commonly referred to as a single tectonic block) and the remnants of an interposed ocean domain are unconformably sealed by Late Cretaceous-Paleocene (conglomerates, sandstones and marls) and Eocene-Burdigalian (conglomerates, carbonates, marls and turbidites) sedimentary cover. During the final stages of the closure of the Carpathian embayment, the Bucovinian nappes were emplaced above the Cretaceous-Miocene flysch deposits presently forming the Miocene fold-and-thrust belt of the eastern Carpathians (Matenco and Bertotti, 2000). During the Burdigalian, the Tisza and Dacia mega-units, together with their Eocene-Burdigalian sedimentary cover, were overthrust by the “Pieñides” flysch nappes of the easternmost part of the AlCaPa (Alps-Carpathians-Pannonian) mega-unit. At the end of Burdigalian, the rotation of Tisza-Dacia during convergence with AlCaPa resulted in a migration of shortening and extension (Tischler et al., 2008).

The most important tectonic element present in the Rodna-Bârgău area is the E-W-striking Bogdan-Dragoș-Vodă fault system that, according to Tischler et al. (2007, 2008) and Gröger et al. (2008), records compressive (from 20.5 to 18.5 Ma), extensional (18.5–16 Ma) and eventually sinistral transpressional (16–12 Ma) and transtensional deformation stages (12–10 Ma). To the West, the Bogdan-Dragoș-Vodă fault system offsets the Eocene-Burdigalian deposits covering the Tisza and Dacia mega-units and the Pieñides nappes (Tischler et al., 2007). To the East, the main fault system forms the northern boundary of the Rodna horst crystalline body. Magma upwelling and emplacement were favored by the 12–10 Ma transtensional stage (Pécskay et al., 2009; Seghedi and Downes, 2011; Tischler et al., 2007). The transtensional deformation stage is thought to be the consequence of the oblique convergence of the AlCaPa and Tisza-Dacia blocks with the NW-SE striking European margin, evidenced by eastward thrusting of the AlCaPa and Tisza-Dacia during convergence with AlCaPa resulting in a migration of shortening and extension (Tischler et al., 2008).

The subvolcanic rocks of the Late Miocene Rodna-Bârgău district were emplaced within the Dacia mega-unit between 11.4 and 8.0 Ma (K-Ar dating, Pécskay et al., 2009), forming, together with the Poiana-Boţizeş-Tibišes-Toroiaga districts, the East Carpathians Subvolcanic Zone (ECSZ). These districts are interposed between the two main volcanic districts of Oaș-Gudur (to the NW) and Câlimani-Gurghiu-Harghita (to the SE; e.g., Seghedi et al., 2004; Fig. 1), defining a linear array parallel to the eastern Carpathian Belt, with emplacement ages decreasing from NW to SE, most evident along Câlimani-Gurghiu-Harghita chain (Pécskay et al., 1995, 2006).

The shallow level intrusions of the Rodna-Bârgău district form a clear NW-SE alignment and are hosted within metamorphic rocks of the Rodna horst (mainly garnet-bearing micaschists, paragneisses and amphibolites) to the North, within the Cretaceous-Paleogene sedimentary rocks to the South (conglomerates, limestones, marls, sandstones and argillaceous marls; e.g., Nițoi et al., 2002; Papp et al., 2005; Fig. 1). The contact zones between magmatic rocks and sedimentary host-rocks are often marked by hornfelses and, less frequently, breccias (Pécskay et al., 2009). The intrusions crop out in the form of laccoliths, sills, stocks and dykes (Nițoi et al., 2002; Papp et al., 2005; Peltz et al., 1972), possibly representing magma chambers that fed subaerial volcanism (Seghedi and Downes, 2011), their exposure being related to the strong erosion during the uplift of Rodna horst system (Gröger et al., 2008). The largest subvolcanic bodies (Cornii, Heniu and Oala), hosted in sedimentary rocks close to kilometric faults, are usually surrounded by swarms of dykes and smaller bodies (Fig. 1; Pécskay et al., 2009).

3. Sampling and analytical techniques

A detailed sampling of magmatic products cropping out in the Rodna-Bârgău district has been undertaken during this study (Fig. 1). Incomplete exposure and vegetation cover usually hamper a clear size estimation of the subvolcanic bodies, which approximately cover an area ranging from few tens up to several hundreds of m². Many of the shallow intrusions commonly host a wide variety of enclaves (i.e., magmatic cognate inclusions, as well as metamorphic, igneous, sedimentary xenocrysts and xenoliths; Nițoi et al., 2002), ranging from few centimeters up to ~25 cm in size. Rocks are generally massive (flow structures are only rarely observed), strongly fractured and often display the effects of a variable weathering. The exposure conditions are generally better with respect to the other districts of the ECZ, where magmatic rocks commonly display evidence of extensive argillic and propylitic alteration, associated with Cu-Pb mineralizations (Pécskay et al., 2009).

A total of 99 samples has been collected from all the main subvolcanic bodies (plus some from the smaller ones), processed and analyzed for petrochemical characterization at the DISTAR laboratories. Samples were crushed, washed in deionized water, dried out and then pulverized in a low-blank agate mill in order to obtain pressed powder pellets analyzed for major- and trace elements by XRF (X-ray fluorescence) spectrometry using a Panalytical Axios instrument. Analytical uncertainties are in the order of 1–2% for major elements and 5–10% for trace elements. Weight loss on ignition (LOI) was determined gravimetrically after heating rock powders (pre-dried at ~150 °C overnight) at 950 °C for 4 h. Whole rock samples with LOI < 4 wt.% were not taken into account in the petrochemical discussion. Composition of the main mineral phases was analyzed for a selection of 11 representative samples by EDS (energy dispersive spectrometry) using an Oxford Instruments Microanalysis Unit equipped with an INCA X-act detector and a JEOL JSM-5310 microscope. Measurements were performed with an INCA X-stream pulse processor using a 15 kV primary beam voltage, 50–100 μA filament current, variable spot sizes and 50 s of acquisition time. Standards for calibration were diopside (Mg), wollastonite (Ca), anorthoclase (Al and Si), albite (Na), rutile (Ti), almandine (Fe), Cr₂O₃ (Cr), rhodonite (Mn), orthoclase (K), apatite (P), fluorite (F), barite (Ba), strotianite (Sr), zircon (Zr and Hf), ilmenite (Nb), synthetic Smithsonian orthophosphates (La, Ce, Nd, Sm and Y), pure vanadium (V), Corning glass (Th and U), sphalerite (Zn and Hg), synthetic Sm-FeO (Cl) and pollucite (Cs). Relative analytical uncertainty is typically ~1–2% for major elements, ~3–5% for minor elements. The results are reported in the tables of the Electronic Supplementary Material 1.

In addition, ICP-MS (Inductively-Coupled Plasma Mass Spectrometry) analyses for trace element concentrations were performed at Actlabs (Ontario, Canada) on a selection of 39 representative samples (see www.actlabs.com for full analytical details). Among these samples, 14 were selected for Sr-Nd-Hf isotope analyses performed at the Shenu Sun Memorial Lab of the Department of Geosciences, NTU. Sample...
preparation was carried out in a clean room where Sr, Nd and Hf were purified via column separation and then isotope ratios were measured using a Finnigan-Thermo Neptune® multiple collector mass spectrometer (MC-ICP-MS). The procedures were described in Lee et al. (2012) and Shinjo et al. (2010) for Sr-Nd and Hf isotopes, respectively. In addition, seven selected intermediate and evolved rock samples were chosen for zircon U-Pb age determinations. Separated zircon crystals were incorporated in an epoxy resin plug and polished. Then cathodoluminescence (CL) images were taken with a SEM at the Institute of Earth Sciences, Academia Sinica (Taipei) to select suitable sites for analyses. These were performed by laser ablation-ICP-MS (LA-ICP-MS) using an Agilent 7500 s quadrupole instrument and a New Wave UP213 system housed at NTU. All U-Th-Pb isotope ratios were calculated using the GLITTER version 4.4 (GEMOC) software and common lead was corrected following Andersen (2002). The weighted mean U-Pb ages and concordia plots were obtained using the Isoplot version 3.75 software. Full details on operating conditions and data acquisition parameters are in Chiu et al. (2009).

4. Results

4.1. Petrography and mineral chemistry

The igneous rocks from the Rodna-Bârgău district display a wide range of compositions, from relatively weakly evolved rocks up to strongly evolved ones. Below only the most relevant features of each lithotype are reported. A detailed description is provided in the Electronic Supplementary Material 2.

Weakly evolved rocks are represented by two lithotypes: amphibole microgabbro (Amph-mGb) and amphibole- and clinopyroxene-basaltic andesite (Amph + cpx-bA). The first is characterized by ~50:50 plagioclase:mafic minerals (green amphibole and clinopyroxene) ratio, plus occasional biotite and alkali feldspar. The second lithotype is dominated by plagioclase phenocysts, with less abundant yellow to brown amphibole and clinopyroxene. Both display a roughly normal zoned plagioclase with wide compositional variation (respectively An36-46Ab12-65Or0-5 and An55-59Ab12-45Or0-1) and a diopside-augite clinopyroxene (Mg# = 0.64–0.85 and 0.68–0.83), whereas amphiboles are clearly different in terms of K content (0.10–0.19 apfu for Amph-mGb, 0.03–0.09 for Amph + cpx-bA).

Intermediate rocks include three lithotypes: amphibole andesite (Amph-A), plagioclase andesite (Pl-A) and leucocratic andesite (Leuco-A). The first is mainly characterized by green amphibole and plagioclase phenocrysts (plus sporadic biotite, clinopyroxene and alkali feldspar), whereas the second (the most abundant rock type of the entire area) is dominated by plagioclase plus lesser amphibole and clinopyroxene. The two rock types display distinctive amphibole compositions, with Amph-A showing a magnesio-hastingsite K-rich composition (K = 0.16–0.34 apfu), while Pl-A has tschermakite/magnesio-hastingsite K-poor composition (K = 0.01–0.07 apfu). The Leuco-A is a very subordinate variety dominated by plagioclase phenocrysts with very rare alkali feldspar, quartz, amphibole (K-poor tschermakite with K < 0.1 apfu) and groundmass clinopyroxene and orthopyroxene (both Fe-rich, with Mg# = 0.52–0.53 and 0.46–0.52, respectively).

Evolved rocks include amphibole- and biotite-dacite (Amph + bt-D), amphibole dacite (Amph-D) and leucocratic dacite (Leuco-D). The first is characterized by plagioclase, green amphibole and alkali feldspar plus lesser quartz and biotite phenocrysts, whereas the second has plagioclase, green amphibole, quartz and subordinate alkali feldspar. The main differences in phase composition are again displayed by amphiboles. The Amph + bt-D has K-richer varieties with respect to Amph-D (0.21–0.37 vs. 0.04–0.09 apfu), which also includes both a VaAl-richer, Mg- and Ca-poorer and a VaAl-poorer, Mg- and Ca-richer subgroups. The very rare Leuco-D is made of plagioclase, quartz, alkali feldspar and very rare green ferro-tschermakite amphibole, biotite and Fe-rich groundmass orthopyroxene (Mg# = 0.03–0.38).

Strongly evolved acid rocks are mainly represented by rhyolite (Rhy), made of alkali feldspar, quartz and plagioclase phenocrysts, plus very rare Al-rich biotite (Al2O3 = 17.8–18.7 wt.%), amphibole and muscovite.

4.2. Whole rock major and trace element geochemistry

Following Miyashiro (1974) and Arculus (2003), the majority of the Rodna-Bârgău igneous rocks fall in the fields for calcalkaline or Low-Fe subalkaline series (Fig. 2). However, based on the TAS diagram and, even more evidently, on K2O contents, two main groups can be recognized: 1) a low-K group (LKG, red symbols in Fig. 2), including Amph + cpx-bA, Pl-A and Amph-D, with K2O ranging from 0.56 to 1.64 wt.% and 2) a high-K group (HKG, green symbols), including Amph-mGb, Amph-A and Amph + bt-D, with K2O in the range of 1.27–3.36 wt.% (Figs. 2 and 3). Rocks of these two main groups largely overlap in composition for most of the major and trace elements (Tables 1 and 2), although the LKG rocks reach slightly higher silica contents. Both HKG and LKG rocks are characterized by strong decrease of TiO2, Fe2O3tot, MgO, CaO, Sc, V and Cr and increase of SiO2, Na2O, K2O, Ba, Sr, Nb and Nb with increasing degree of rock evolution (Fig. 3). The HKG rocks can be distinguished from LKG ones for their higher K2O, Ba (382–850 vs. 106–364 ppm) and Rb (44–121 vs. 11–50 ppm). Some further differences are observed for the evolved rocks of the two groups, with Y and Zr depicting a decreasing evolutionary trend for LKG dacies, whereas HKG dacies plot on a trend of increasing contents for both elements. Both intermediate and evolved rocks of the LKG have generally higher Al2O3 when compared with their counterparts of the HKG.
The Leuco-A and Leuco-D have remarkably high Fe content (thus falling in the fields for tholeiitic and High-Fe subalkaline series) as well as alkali and K$_2$O contents that are intermediate between those of LKG and HKG rocks. Considering also their peculiar petrography dominated by sialic minerals, they are considered to represent a separated “leucocratic andesite and dacite” group (LAD, sky blue symbols). Though showing overall identical evolutionary trends, the intermediate to evolved rocks of the LAD group plot clearly apart from both LKG and HKG counterparts due to their lower MgO (2.33–0.49 wt.%) and higher Zr (140–281 ppm, increasing with magma evolution).

Finally, the strongly evolved rocks set clearly aside in the silica-richest end of the plots, defining an “Acid” group (orange diamond symbols). Rocks of this group display a strongly evolved composition with very high SiO$_2$ (70.8–75.3 wt.%), and low TiO$_2$, Fe$_2$O$_3$tot, MgO, CaO, V, Y and Zr. They typically plot as a continuation of the evolutionary trends depicted by the LKG rocks and show a clear peraluminous character [A/CNK = molar Al$_2$O$_3$/(CaO + Na$_2$O + K$_2$O) = 1.15–1.53] which is also reflected by the presence of Al-rich biotite (i.e., with high siderophyllite component) and muscovite.

Primitive mantle-normalized diagrams for the least evolved rocks display the typical features of igneous rocks emplaced along active margins, such as high LILE/HFSE (Large Ion Lithophile Elements/High Field Strength Elements) and HFSE troughs (Ta, Nb, Ti), as well as peaks at Pb and K and, less evidently, at Sr and U (Fig. 4). With respect to LKG rocks, HKG samples have higher LILE/HFSE ratios (e.g., Ba/Nb = 59.8–157 vs. 20.5–53.6, Rb/Nb = 5.67–12.9 vs. 2.83–7.00, Ba/Zr = 3.99–7.14 vs. 1.12–2.91, Rb/Zr = 0.38–0.72 vs. 0.15–0.42) and more fractionated REE patterns [Rare Earth Elements; e.g., La$_{N}$/Yb$_{N} = 5.89–8.56$ vs. $1.83–4.18$, La$_{N}$/Sm$_{N} = 2.58–3.34$ vs. $1.34–2.51$; abundances normalized to the chondrite of Sun and McDonough (1989)]. Intermediate and evolved rocks basically show the same patterns though displaced to progressively higher normalized abundances, a slightly stronger light REE (LREE) enrichment (La$_{N}$/Yb$_{N} = 7.53–11.7$ and $3.01–7.74$, La$_{N}$/Sm$_{N} = 3.49–4.21$ vs. $2.01–3.61$, respectively for the rocks of HKG and LKG) plus a small peak at Zr and a deeper trough at Ti. In addition, whereas the andesite-dacite transition in the HKG is characterized by the appearance of a small peak at Zr and an overall enrichment also for the heavy REE (HREE), in the LKG it is marked by a slight but clear decrease of Pb, Zr, Hf, Y and HREE. LAD group rocks typically plot between the andesites and dacites of the LKG and the more evolved counterparts of the HKG and show a much more pronounced Zr peak. Rock of the Acid group are those displaying the strongest enrichment in incompatible elements (though comparable with that of the HKG...
Table 1
XRF major- and trace element concentrations (respectively in wt.% recalculated to 100% on a water-free basis, and in ppm) for a representative selection of the analyzed Rodna-Bârgău igneous rocks. The full dataset is reported in the Electronic Supplementary Material 1.

| Sample | FLN37 | FLN26 | FLN14 | FLN81 | FLN34 | FLN76 | FLN50 | FLN79 | FLN47 | FLN40a | FLN45 | FLN83 | FLN7 | FLN18 | FLN55 | FLN63b | FLN1 | FLN10a | FLN12 | FLN2 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Rock Group | HKG | LKG | LAD | Acid |
| Amph-mGb | 51.76 | 55.40 | 60.77 | 59.89 | 63.26 | 51.97 | 57.01 | 55.43 | 56.58 | 56.63 | 59.66 | 61.69 | 63.37 | 66.72 | 58.59 | 67.42 | 72.25 | 71.56 | 72.59 | 75.33 |
| TiO₂ | 0.72 | 0.88 | 0.63 | 0.64 | 0.60 | 1.03 | 0.75 | 0.79 | 0.80 | 0.89 | 0.60 | 0.50 | 0.53 | 0.36 | 0.75 | 0.36 | 0.08 | 0.11 | 0.10 | 0.04 |
| Fe₂O₃ tot | 8.09 | 8.01 | 5.59 | 5.81 | 5.30 | 9.80 | 7.24 | 7.90 | 7.78 | 7.83 | 6.36 | 5.23 | 4.70 | 3.74 | 7.64 | 3.62 | 1.62 | 1.49 | 1.53 | 0.78 |
| MnO | 0.14 | 0.12 | 0.15 | 0.15 | 0.11 | 0.18 | 0.13 | 0.16 | 0.15 | 0.17 | 0.13 | 0.11 | 0.11 | 0.11 | 0.20 | 0.10 | 0.09 | 0.08 | 0.12 | 0.06 |
| CaO | 9.23 | 8.10 | 6.30 | 6.32 | 5.42 | 9.86 | 8.53 | 8.84 | 7.33 | 7.82 | 7.53 | 7.07 | 5.80 | 5.25 | 7.49 | 5.03 | 2.15 | 2.16 | 2.05 | 1.49 |
| Na₂O | 2.93 | 3.15 | 3.55 | 3.85 | 3.19 | 3.16 | 2.78 | 2.93 | 2.80 | 3.08 | 2.87 | 3.23 | 3.20 | 3.50 | 3.23 | 3.77 | 3.14 | 3.89 | 3.15 |
| K₂O | 1.70 | 2.01 | 2.76 | 2.05 | 2.89 | 3.15 | 0.93 | 0.64 | 1.55 | 1.27 | 1.02 | 1.33 | 1.33 | 1.46 | 1.56 | 2.30 | 3.19 | 2.57 | 2.35 | 3.62 |
| P₂O₅ | 0.18 | 0.23 | 0.19 | 0.19 | 0.18 | 0.14 | 0.19 | 0.14 | 0.24 | 0.18 | 0.15 | 0.15 | 0.17 | 0.13 | 0.29 | 0.16 | 0.09 | 0.13 | 0.12 | 0.06 |
| LOI | 2.50 | 2.26 | 0.99 | 2.36 | 1.30 | 3.28 | 2.68 | 3.56 | 2.79 | 2.50 | 2.31 | 2.63 | 2.72 | 1.73 | 1.85 | 1.44 | 1.26 | 3.07 | 1.37 | 1.55 |
| Mg# | 0.65 | 0.50 | 0.55 | 0.58 | 0.49 | 0.53 | 0.63 | 0.57 | 0.58 | 0.52 | 0.58 | 0.52 | 0.57 | 0.53 | 0.32 | 0.23 | 0.15 | 0.48 | 0.45 | 0.36 |
| A/CNK | 0.80 | 0.80 | 0.87 | 0.87 | 0.92 | 0.78 | 0.81 | 0.86 | 0.92 | 0.89 | 0.91 | 0.93 | 1.05 | 1.00 | 0.90 | 0.97 | 1.22 | 1.53 | 1.31 | 1.29 |
| Sc | 24 | 25 | 14 | 16 | 16 | 30 | 23 | 29 | 25 | 21 | 18 | 15 | 17 | 11 | 69 | 3 | 23 | 6 | 10 | 17 |
| Y | 205 | 263 | 162 | 168 | 158 | 210 | 152 | 190 | 193 | 101 | 132 | 95 | 117 | 82 | 69 | 3 | 23 | 6 | 10 | 17 |
| Ba | 622 | 653 | 782 | 673 | 772 | 132 | 169 | 132 | 303 | 285 | 194 | 299 | 314 | 321 | 345 | 339 | 276 | 209 | 220 | 153 |
| Sr | 391 | 363 | 418 | 324 | 402 | 275 | 269 | 236 | 373 | 292 | 263 | 320 | 321 | 280 | 274 | 406 | 586 | 468 | 532 | 564 |
| Cr | 117 | 132 | 136 | 140 | 158 | 125 | 131 | 109 | 133 | 161 | 122 | 131 | 108 | 104 | 166 | 281 | 75 | 81 | 68 | 43 |
| Zr | 53 | 30 | 22 | 37 | 36 | 64 | 85 | 47 | 18 | 35 | 36 | 18 | 46 | 21 | 46 | 36 | 14 | 4 | 15 | 11 |
| Ni | 22 | 12 | 6 | 11 | 9 | 19 | 31 | 22 | 10 | 14 | 24 | 13 | 11 | 3 | 6 | 6 | bd | 6 | 6 | 1 |
| Rb | 60 | 53 | 91 | 65 | 103 | 34 | 29 | 16 | 49 | 35 | 30 | 39 | 37 | 41 | 54 | 92 | 111 | 89 | 84 | 129 |
| Nb | 6 | 7 | 9 | 11 | 9 | 9 | 6 | 6 | 9 | 6 | 9 | 11 | 11 | 9 | 13 | 16 | 12 | 11 | 15 |

LOI = loss on ignition (wt.%); Mg# = molar Mg/(Fe₉O₄ + Mg + Mn); A/CNK = molar Al₂O₃/(CaO + Na₂O + K₂O); Amph-mGb = amphibole microgabbro; Amph-A = amphibole andesite; Amph + bt-D = amphibole- and biotite-dacite; Amph + cpx-bA = amphibole- and clinopyroxene-basaltic andesite; Pl-A = plagioclase andesite; Amph-D = amphibole dacite; Leuco-A = leucocratic andesite; Leuco-D = leucocratic dacite; HKG = high-K group; LKG = low-K group; LAD = leucocratic andesite and dacite group; Acid = acid rocks group.
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Abbreviations for rock types and groups as in Table 1.

| 87Sr/86Sr | 0.708427 | 0.708423 | 0.708039 | 0.709564 | 0.706459 | 0.705494 | 0.705831 | 0.706607 | 0.705707 | 0.707240 | 0.708718 | 0.709256 | 0.706947 | 0.709099 |
|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 143Nd/144Nd | 0.512517 | 0.512494 | 0.512596 | 0.512427 | 0.512746 | 0.512805 | 0.512668 | 0.512618 | 0.512683 | 0.512520 | 0.512379 | 0.512495 | 0.512351 |
| 238U/206Pb | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 | 0.102068 |

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dacies), coupled with troughs at P, Zr and Ti and a strong depletion for the HREE (e.g., LaN/YbN = 17.8–54.5).

4.3. Whole rock Sr-Nd-Hf isotope data

The measured Sr-Nd-Hf isotope ratios are reported in Table 2. Rocks of the LKG group are characterized by the least radiogenic Sr (87Sr/86Sr = 0.705494–0.706607) coupled with the most radiogenic Nd (143Nd/144Nd = 0.512618–0.512805) and Hf ratios (176Hf/177Hf = 0.282859–0.283036; Fig. 5). While 87Sr/86Sr ratios do not seem to record any clear trend with increasing rock differentiation, both 143Nd/144Nd and 176Hf/177Hf show a general slight decrease moving from the least to the most evolved rock types. Similar trends characterize also the HKG rocks, although with more radiogenic Sr (0.708039–0.709564) and less radiogenic Nd and Hf ratios (0.512427–0.512596 and 0.282709–0.282895) and with a faint increase of 87Sr/86Sr in the latest evolutionary stages. The two rock samples of the LAD group are isotopically similar to their HKG counterparts, with the andesite showing slightly lower 87Sr/86Sr coupled with higher 143Nd/144Nd and 176Hf/177Hf with respect to the dacite. Finally, a general trend of increasing 87Sr/86Sr and decreasing 143Nd/144Nd and 176Hf/177Hf with increasing degree of rock differentiation can be seen also in the Acid group rocks, with values covering similar spectra with respect to those observed for the rocks of the HKG.

4.4. U-Pb geochronology

The results of U-Pb zircon dating on the selected Rodna-Bârgău samples are presented in the Electronic Supplementary Material 1 (Table 8ESM). Concordia plots show that most of the data are concordant, although some inherited grains and discordant data were also recognized (Fig. 6). The latter two were obviously not taken into account in the calculation of weighted average ages. Given that precise determinations of zircon 207Pb/235U and 207Pb/206Pb are feasible usually only for Precambrian zircons (due largely to the fact that 235U now comprises less than 1% of natural U and thus relatively little 207Pb can be produced in the Phanerozoic), 206Pb/238U ages are here taken to indicate the crystallization ages of young zircons (see Chiu et al., 2009).

As for the LKG, both andesite and dacite samples were analyzed. In the Pl-A FLN83 sample, only seven zircons were analyzed and five of them reflect an inherited population of Neoproterozoic (696 and 609 Ma), Early Cambrian (536 Ma), Early Silurian (435 Ma) and

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Cretaceous (118 Ma) age. The latter age likely reflects some Pb loss, given that in the Rodna-Bârgău area the metamorphic basement is Proterozoic to Paleozoic in age and is covered by Mesozoic to Paleogene sediments (e.g., Mason et al., 1996; Nițoi et al., 2002). The remaining two data yielded weighted mean $^{206}\text{Pb}/^{238}\text{U}$ ages of 8.1 ± 0.5 and 8.2 ± 0.6 Ma (concordia plot was therefore not shown in Fig. 6). The amphibole dacite FLN18 sample revealed two inherited Late Triassic crystals (again suggestive of some Pb loss), with the remaining 22 concordant data yielding a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of 9.04 ± 0.16 Ma (95% confidence, MSWD = 0.38). A similar dacite sample from a close locality has been dated at 9.5 ± 0.4 Ma using the K-Ar method by Pécskay et al. (2009).

Two HKG dacites were analyzed. In sample FLN34, three inherited zircon crystals of Devonian, Jurassic and Paleocene ages (the latter two likely resulting from older crystals that experienced Pb loss during a subsequent thermal event, as for the previous samples) were found on a total of 24 analyzed spots. A single discordant 10.9 Ma age was excluded, with the remaining data yielding a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of 8.94 ± 0.14 Ma (95% confidence, MSWD = 0.91). A similar dacite sample from a close locality has been dated at 9.5 ± 0.4 Ma using the K-Ar method by Pécskay et al. (2009).

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Two Acid group rocks have been investigated for U-Pb geochronology. In FLN1 rhyolite over 24 zircons, six reflected inherited origin (Cambrian to Cretaceous ages). As for the previous samples, the five Mesozoic ages are very likely reflecting some Pb loss, as also suggested by the lack of any correspondence between $^{206}\text{Pb}/^{238}\text{U}$ and $^{207}\text{Pb}/^{235}\text{U}$ apparent ages. After excluding a discordant 10.1 Ma age, the remaining data yielded a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of 8.87 ± 0.14 Ma (95% confidence, MSWD = 0.91). Twenty-four zircon spots were analyzed also in FLN12 rhyolite, revealing an inherited population of four crystals ranging in age from Cretaceous to Eocene (i.e., 145.0, 71.7, 49.9 and 43.2 Ma), which also experienced Pb loss. Concordant data (20 spots) yielded a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of 9.29 ± 0.18 Ma (95% confidence, MSWD = 0.65).

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5. Discussion

The detailed sampling undertaken during this study has evidenced that the relatively small Rodna-Bârgău area hosts a large variety of rock types, possibly suggesting that numerous petrogenetic processes have occurred during a quite short time period (~3.5 Myr; Pécskay et al., 2009; this study). Although the narrow areal extension of the district (about 70 × 55 km) and the overall petrochemical similarity of the observed rock groups argue for a basically common origin, some peculiar features claim for additional petrogenetic differences. Moreover, as magmas pashas infiltrated through ~30–40 km of lithosphere (e.g., Dérerova et al., 2006; Tari et al., 1999), it is likely that complex open-system evolutionary processes (e.g., assimilation, mixing, recharge) were also active, testified by the common occurrence of enclaves, some major scattering of the geochemical data and by the wide range of mineral phase composition and zoning patterns. This obviously makes the recognition of such processes particularly hard (as their effects are likely overlapping) and their quantitative treatment largely biased. The definition of a detailed petrogenetic model is further complicated by the overall similarity between the typical “subduction-related” geochemical signature of the Rodna-Bârgău magmatic rocks and that of the local crust and sediments, with the latter also displaying a largely variable Sr-Nd-Pb isotopic signature (see Mason et al., 1996).

In the following sections, an attempt to unravel such processes is proposed for each of the recognized rock groups, finally accounting also for their chronological and geographical distribution within the district.

5.1. The low- and high-K groups (LKG and HKG)

The great majority of the Rodna-Bârgău magmatic rocks belong to the LKG and HKG groups, as also indicated by Papp et al. (2005), who originally recognized the existence of medium-K and high-K series. Numerous are the similarities between the HKG and LKG rocks, including petrographic (largely comparable parageneses), mineral chemical and whole rock geochemical characteristics (overlapping ranges and differentiation trends for many major and trace elements, similar incompatible elements signature). Notwithstanding this, when rocks of the same degree of evolution are compared, some differences emerge. In synthesis, when compared with LKG, the HKG rocks show: 1) higher amphibole and (less evident) higher alkali feldspar contents; 2) presence of biotite, lacking in LKG rocks; 3) K₂O-richer amphibole and (less markedly) K₂O-richer feldspars; 4) stronger incompatible element enrichment (including K₂O, Ba, Rb); 5) higher ⁸⁷Sr/⁸⁶Sr plus lower ¹⁴₃Nd/¹⁴⁴Nd and ¹⁷⁶Hf/¹⁷⁷Hf ratios.

It follows that the two rock groups can be considered as two different rock series. The overall linear differentiation trends displayed by both HKG and LKG (Fig. 3) suggest that both have evolved mainly through fractional crystallization, with fractionating assemblage mainly consisting of the observed mineral phases, mostly amphibole and plagioclase, with additional clinopyroxene in the earliest stages and alkali feldspar in the late stages. The main differences in the fractionating assemblage are clearly reflected by the trends of the Sr/Ba ratio with increasing differentiation (Fig. 7). Rocks of the LKG show an overall decrease of the Sr/Ba ratio, from 1.60–2.41 in the least evolved, to 0.82–2.14 in the intermediate and to 0.63–1.25 in the most evolved rocks. On the other hand, HKG rocks display much more homogeneous and basically constant values throughout (0.48–0.81), with the exception of just one amphibole microgabbro sample with Sr/Ba = 1.39, possibly caused by plagioclase accumulation. This reflects the essential role played by plagioclase fractionation in the LKG (which strongly affected the contents of compatible Sr), counterbalanced by amphibole fractionation (with respect to which Sr is incompatible) in HKG rocks. Accessory zircon is likely to have played some role in the late stages of magma evolution of the LKG, as evidenced by the decrease of Pb, Zr, Y and HREE. Additional processes other than fractionation are testified by some scattering of major- and trace element variation trends, as well as by large compositional variations of some of the analyzed mineral phases. In addition, since each subvolcanic body is homogeneous from a petrographic point of view, it might have experienced an
The definition of HKG and LKG source composition appears quite difficult to be addressed, as the least evolved rocks of both series are clearly not primitive (as indicated by the relatively low Mg#, Ni and Cr and the lack of forsteritic olivine). Incompatible element ratios such as Nb/Y (0.27–0.35 for HKG, 0.15–0.24 for LKG), Th/Y (0.24–0.36 and 0.04–0.15) and La/Nb (2.60–4.48 and 1.60–2.63), fall in the ranges for the least evolved products (MgO > 4 wt.%) of the neighboring Călimăni volcanic district, few km to the southeast (e.g., Nb/Y = 0.15–0.33, Th/Y = 0.39–0.81, La/Nb = 1.17–4.00; Mason et al., 1996; Fig. 7). Such similarity can be observed also for isotopic ratios and extends also to the other districts of the East Carpathians, basically defining a mixing trajectory between a high-e-spinor source (DMM - Depleted MORB Mantle - for Călimăni, Gurghiu and Northern Harghita, EAR - European Asthenospheric Reservoir - for Southern Harghita) and a high-e-spinor subducted terrigenous sediments component (represented by local fyllish deposits; Fig. 8). A metabolically-modified mantle source can be thus proposed also for the Rodna-Bârgău HKG and LKG rocks, with differences in isotope ratios reflecting a higher sedimentary input for the first. Assuming a slightly higher sediment contribution in the genesis of the HKG parental magmas would also explain: 1) the higher H2O content reflected by the higher amphibole stability (mainly at the expenses of the plagioclase stability field which, conversely, is the dominant mineral phase in the HKG magmas); 2) the overall higher enrichment of LILE and LREE; 3) the higher values of inter-element ratios indicative of an enrichment in fluid-mobile elements such as Th, Ba/Ze (3.59–7.27 vs. 1.12–1.56 of LKG counterparts) Th/La (0.26–0.32 vs. 0.16–0.24), Th/Yb (2.16–3.80 vs. 0.40–1.39) and Th/Nb (0.68–1.43 vs. 0.27–0.63).

Alternatively, it could be proposed that the HKG geochemical features were acquired by open system-processes involving LKG magmas and local crustal rocks. It should be however noted that during the evolution of HKG magmas, both the isotopic ratios and many incompatible element ratios did not substantially change or only slightly increased (Fig. 7). As mineralogical and petrochemical evidence indicate that HKG magmas did interact with crustal rocks, it appears that such interaction did not substantially modify these features. This is confirmed by the few upper crustal basement rock compositions reported by Mason et al. (1996) for the Călimăni district, showing similar Th/La (0.28–0.49), Th/Y (0.15–0.45), Nb/Y (0.20–0.60) and Nb/Rb (0.10–0.18) with respect to HKG rocks. As a consequence, the geochemical characteristics of HKG primary magmas are unlikely to be the product of a LKG magma-crust interaction, as this would require an unrealistically high mass of contaminant. This is confirmed by the results of the AFC models displayed in Fig. 9. To account for the wide compositional range of local upper crustal rocks, both the least Sr radiogenic and the most Sr radiogenic compositions from the existing literature were considered. The only models that reproduces the transition from the least evolved LKG magma to those of the HKG series are those assuming a contaminant with extremely high 87Sr/86Sr (0.73619) and a Ds of 0.1 and 0.5. However, in the first case, the model requires a rate of assimilation/rate of crystallization r of ~0.5, whereas in the second requires r ~0.3 and a quite low value of the residual melt fraction (f ~ 0.5–0.6). Therefore, both models can be discarded.

While the evolution of HKG rock series seems to have occurred mainly in the upper crust, the evolution of LKG magmas seem to have been more complex. This is particularly evident for the intermediate rocks of this series, as they are clearly those with the largest spread in composition for mineral phases (e.g., An45–49Ab104–54Or6–2 for plagioclase), major- and trace elements (e.g., K2O / 50–1.55 wt.%, Na2O = 2.69–3.85 wt.%, Ba = 133–318 ppm, Nb = 5–26 ppm) and inter-element ratios (e.g., Sr/Ba = 0.88–2.14, Nb/Rb = 0.18–0.68, Nb/Y = 0.22–0.57, Zr/Nb = 11.3–25.8). On the other hand, both the least evolved and the evolved rocks of the LKG generally display a more homogeneous compositional spectra. It thus appears likely that least evolved LKG magmas experienced significant open system differentiation during their evolution to intermediate compositions.

As for the possible contaminant material for the rocks of the LKG series, a major involvement of the local upper crust can be ruled out since this has very low Nb/Rb, high Th/La and high Th/Y (Mason et al., 1996), while the least evolved to intermediate LKG magmas are characterized by high and variable Nb/Rb (0.14–0.35) and substantially constant low Th/La (0.16–0.25) and low Th/Y (0.06–0.20). On the other hand, an interaction with lower crustal rocks cannot be excluded, considering that global estimates for such lithologies (Rudnick and Gao, 2003) have higher Nb/Rb (0.45), lower Th/La (<0.15) and lower Th/Y (<0.08). A direct test with local lower crust cannot be made, because the only lower crustal [granulite] xenoliths available in literature are from the Pannonian Basin (Dobosi et al., 2003; Embey-Izsin et al., 2003), belonging to the AlCaPa plate. However, interaction of LKG magmas with the Proterozoic–Paleozoic basement is testified by the common occurrence of metamorphic enclaves (see ESM2), as well as by inherited zircon crystals of consistent ages. Other xenocrystic material of possibly deep provenance include the VAI-richer, Mg- and Ca-poorer amphiboles observed in LKG dacites, as suggested by their AI# > 0.21 (AI# = VAI:Al), typical of high-P amphiboles (Ridolfi et al., 2010). The almandine garnet occasionally occurring in some LKG anidesites and dacites might have a similar xenocrystic origin, also suggested by Nijto et al. (2002). However, it should be noted that garnet crystals with comparable composition (Sps 4–10, Grs 6–18) found within Middle Miocene anidesitic to dacitic rocks from the northern Pannonian Basin (West Carpathians) were considered as a high-pressure primary crystallizing phase by Harangi et al. (2001). Therefore, an alternative hypothesis for the garnet crystals recovered in the LKG anidesites and dacites could involve a direct segregation from a melt that was enriched in Al2O3 due to the interaction with metasedimentary crustal lithologies, as suggested by the slightly to markedly peraluminous character of the LKG dacites (A/CNK = 0.96–1.29). Whatever their origin, the occurrence of these garnets argues in favor of a lower crustal involvement. In addition, their common preservation as unreacted crystals in LKG dacites can be taken as an evidence for a rapid magma ascent, consistent with the homogeneous composition of LKG dacites that indicates negligible interaction with wall rock.

5.2. The acid and leucocratic (LAD) groups

The rocks of the Acid and LAD groups crop out as very small occurrences and in opposite peripheral areas of the Rodna-Bârgău district

Fig. 8. 143Nd/144Nd vs. 87Sr/86Sr plot for the analyzed Rodna-Bârgău igneous rocks. Symbols as in Fig. 2. The fields for the igneous rocks from the Călimăni-Gurghiu-North Harghita and South Harghita East Carpathian district, as well as those for the local upper crust (extending up to 143Nd/144Nd = 0.512057 and 87Sr/86Sr = 0.72431) and fyllish sediments (up to 0.512126 and 0.72740) are drawn after Mason et al. (1996). The depleted MORB mantle (DMM) and high-µ (HIMU, representative of the Enriched Asthenospheric Reservoir, EAR) mantle components are as defined by Zindler and Hart (1986).
The strongly evolved rhyolites (including microgranites) have been considered by Papp et al. (2005) to be part of the low-K group rocks (their medium-K series), as indicated by the quite linear differentiation trends linking them. Notwithstanding this, there are some clues that possibly suggest an origin independent from LKG magmas. First, the large compositional gap separating LKG dacites from the Acid rocks (e.g., ~35 wt% SiO$_2$) suggests that there is not a continuous spectrum of magma composition between the two. Second, the transition from LKG dacites to the Acid rocks is not marked by Ba, Sr and Eu troughs in primitive mantle-normalized diagrams, as it would be instead expected after significant feldspar fractionation. Third, the Rodna-Bârgău rhyolites and microgranites have very low Fe$_2$O$_3$, CaO and MgO and high A/CNK, contrasting with typical metaluminous to weakly peraluminous M-type granites (e.g., Chappell et al., 2012; Clemens et al., 2011). Finally, to achieve such strongly peraluminous character, fractional crystallization of metaluminous phases would be necessary. The most likely candidate for this is amphibole, which, however, does not appear to be a major fractionating phase for the low-K amphibole dacites.

The genesis of the Rodna-Bârgău Acid rocks thus requires an alternative explanation, involving either interaction of LKG dacites with Al-rich crustal rocks or partial melting of igneous or sedimentary crustal rocks. The first appears a viable hypothesis, as the local upper crust has been demonstrated to include peraluminous metapelitic schists and gneisses (e.g., Mason et al., 1996), but would require simultaneous fractionation of garnet or zircon to produce the observed marked depletion in HREE (Fig. 4). Although some zircon crystals were actually recognized in the Acid rocks, their abundance appears to be too low to produce the observed marked depletion in HREE.

According to Chappell (1999), Chappell and White (2001) and Chappell et al. (2012), a geochemical distinction between I- and S-type granites is extremely hard for rocks with very high SiO$_2$ like the Rodna-Bârgău Acid rocks. However, the relatively high Na$_2$O, CaO/FeO (1.47–2.15) and Sr, the quite regular element variations (e.g., Fig. 3) and the linear decrease of P$_2$O$_5$ with increasing SiO$_2$, observed for the Rodna-Bârgău rhyolites and microgranites, seem more consistent with an igneous source. This is also suggested by their very low Rb/Ba (0.14–0.17, except for the silica-richer FLN2 having 0.23) and Rb/Sr (0.21–0.38, FLN2 = 0.70) and relatively high CaO/Na$_2$O (0.47–0.73), values which, according to Sylvester (1998), are indicative of a plagioclase-rich and clay-poor source. An I-type origin apparently contrasts with their strongly peraluminous character, a feature that is typically ascribed to S-type granites. However, as illustrated by Kamei (2002) and by the experimental results from Beard and Lofgren (1991), melting of a metasomatic or intermediate source to intermediate to lower crustal melting depths can generate I-type peraluminous melts. These authors demonstrated that water-saturated melting can produce strongly peraluminous LILE-enriched and HFSE-depleted melts (with higher A/CNK at lower degrees of melting), in equilibrium with an amphibole-rich residue. The relatively low $^{87}$Sr/$^{86}$Sr and high $^{144}$Nd/$^{146}$Nd and $^{176}$Hf/$^{177}$Hf values (especially for rhyolite FLN12), similar to those of HKG rocks, is also consistent with an I-type origin. As Acid rocks are characterized by increasing $^{87}$Sr/$^{86}$Sr, coupled with decreasing $^{143}$Nd/$^{144}$Nd and $^{176}$Hf/$^{177}$Hf with increasing differentiation, it could be speculated that the crustal melts had variably ponded within and interacted with crustal rocks.

As for the leucocratic rock group, which occurrence in the Rodna-Bârgău area is here reported for the first time, their unusual petrographic and petrochemical features suggest that their genesis involved a relatively H$_2$O-poor parental magma, which appears difficult to be linked with those of the hydrous HKG and LKG series. Given that no near-primitive basic rock has been found to belong to the LAD group, an origin via decompression melting of some crustal mafic rocks close to Moho depths (as their relatively high Y and HREE contents are consistent with a process leaving no garnet in the residue) might be considered. In this instance, the linear trends linking the leucocratic andesites and dacites could be due to differentiation processes.

In order to test the crustal anatexitic origin for both the Acid and the leucocratic rock groups, a simplified model of equilibrium (due to the intrinsic complexity of modeling disequilibrium melting; e.g., McLeod et al., 2012) modal batch melting (to avoid complications resulting
from uncertainties on incongruent melting reactions) has been carried out. Given the lack of literature data for the basic (possibly amphibolitic) rocks of the local metamorphic basement, the least evolved HKG and LKG rocks were used as representative for the composition of the potential source material. Amphibole-rich and amphibole-poor residues were assumed, respectively for Acid and LAD group rocks, following the model of Borg and Clynne (1998). According to these authors, melting of a lower crustal amphibolitic source at variable $f(\text{H}_2\text{O})$ conditions (influencing the plagioclase/amphibole ratio in the source) can produce both SiO$_2$- and H$_2$O-rich and SiO$_2$- and H$_2$O-poor felsic magmas similar to the Rodna-Bârgău rhyolites and leucocratic andesites, respectively. The first, characterized by a ferromagnesian assemblage dominated by amphibole and biotite, are generated at relatively high P(H$_2$O) and relatively low T (~2 kbar and ~900 °C). The second, with orthopyroxene (±clinopyroxene) as the main ferromagnesian mineral, require P(H$_2$O) ~1 kbar and T ~ 950 °C. The primitive mantle-normalized incompatible element patterns of the Rodna-Bârgău rocks assuming a) LKG-like (sample FLN79) and b) HKG-like (sample FLN22) source at various degrees of partial melting F (dots color getting darker with values increasing from 5 to 50%). Modes of the source residuum are from Borg and Clynne (1998). Mineral/melt partition coefficients were taken from Nash and Creecraft (1985), Bacon and Druitt (1988), Sisson and Bacon (1992), Ewart and Griffin (1994), Sisson (1994), Brenan et al. (1995).

The notable variety of lithotypes observed in the Rodna-Bârgău subvolcanic district claims for a complex petrogenetic history, which was also influenced by the local geological context, as rock compositions are related with geographic location (Fig. 1). While intermediate “andesitic” rocks crop out extensively, weakly evolved rocks are found in a limited area depicting a fine NW-SE array in the central-southern sector. Evolved “dacitic” rocks are found in few outcrops of the northern and eastern sectors and strongly evolved Acid rocks crop out only in a very narrow area in the northwestern-most tip of the district. In addition, HKG and LKG rocks appear to be separated by a NW-SE lineament, suggesting a notable structural control that is also consistent with the orientation of the extensional axes related with the 12–10 Ma transtensional stage (Gröger et al., 2008; Tischler et al., 2007, 2008). On the other hand, estimated ages do not seem to follow a very precise chronological scheme. Although Papp et al. (2005) proposed that low-K rocks are older than the high-K ones (~10.6 vs. ~9 Ma), the geochronological data reported by Pécskay et al. (2009) argue against this. About 25 K-Ar ages on whole rock samples (plus some on separated phenocrysts or groundmass) allowed these authors to identify an overall time interval of 11.5–8 Ma, with no relationship between estimated ages and rock compositions, except for the rhyolites being emplaced only during the latest stages (i.e., ~8 Ma). The U-Pb zircon ages presented here (from 9.29 to 8.07 Ma) fall well within such age

![Fig. 10. Results of modal batch melting model for the genesis of the Rodna-Bârgău Acid rocks assuming “hydrous” melting of a) LKG-like (sample FLN79) and b) HKG-like (sample FLN22) source at various degrees of partial melting F (dots color getting darker with values increasing from 5 to 50%). Modes of the source residuum are from Borg and Clynne (1998). Mineral/melt partition coefficients were taken from Nash and Creecraft (1985), Bacon and Druitt (1988), Sisson and Bacon (1992), Ewart and Griffin (1994), Sisson (1994).](image-url)

![Fig. 11. Results of modal batch melting model for the genesis of the Rodna-Bârgău leucocratic rocks assuming “anhydrous” melting of a) LKG-like (sample FLN79) and b) HKG-like (sample FLN22) source at various degrees of partial melting F (dots color getting darker with values increasing from 5 to 50%). Modes of the source residuum are from Borg and Clynne (1998). Mineral/melt partition coefficients were taken from Luhr and Carmichael (1980), Bacon and Druitt (1988), Ewart and Griffin (1994), Sisson (1994), Brenan et al. (1995).](image-url)
range and perfectly match literature data when samples from broadly the same location are taken into account. In addition, the 8.87 and 9.29 Ma ages obtained for rhyolite samples indicate that there is substantially no precise link between rock types and emplacement ages, although the strongly evolved rocks still seem to have not characterized the earliest magmatic stages in the district.

Based on the above evidences, it can be proposed that the contemporaneous emplacement of both HKG and LKG rocks in two distinct sectors of the Rodna-Bârgău area reflects the involvement of two contiguous mantle domains showing very slight differences. Melting of such mantle sources was likely related to the Early Miocene post-collisional extension (17–14 Ma; e.g., Seghedi et al., 2004), although magmatism upwelling and emplacement was strongly obstructed by the local 16–12 Ma transpressional tectonic stage. This possibly resulted in a significant magma/crust interaction, witnessed by the abundant xenoliths/xenocrysts and by the mineralogical and petrochemical evidences for a substantial open system evolution presented above. While HKG rocks seem to have evolved mainly within the upper crust, the differentiation history of LKG rocks likely occurred at deeper levels, possibly involving significant interaction with lower crustal rocks. This is particularly true for the intermediate LKG andesites, possibly because upwelling magmas had met the conditions for stagnation due to the presence of a density trap represented by the local thick lithosphere. When magmas finally reached an evolved dacitic composition, their density was sufficient to allow their ascent and prevent further substantial contamination. Therefore, it could be speculated that the two neighboring areas in which HKG and LKG rocks occur are also characterized by different crustal conditions (in terms of thickness and/or composition), variably influencing the ascent of magmas.

When the local tectonic regime switched to transtensional around 12–10 Ma, HKG and LKG magmas more easily found their way to the upper levels and possibly supplied sufficient thermal surplus to trigger crustal melting processes of amphibolitic lithologies that generated the rocks of the Acid group. The precisely localized occurrence of such rocks is likely related to the presence of particularly favorable conditions, which apparently did not characterize any other sector of the district. On the other hand, the crustal anatectic origin proposed for the rocks of the LAD group needs to be related to a substantially different process. Their H2O-poor paragenesis argues for a substantially different thermal pulse to undergo partial melting. Given the very young age estimate of 8.36 Ma obtained for one sample from this group, it could be suggested that crustal melting was also related to the progressive SE-shifting of the East Carpathian magmatism compared to the Călimani district, which experienced its climax activity during the 10–8 Ma period (Seghedi et al., 2005).

6. Conclusions

Besides the typical “subduction-related” geochemical signature, magmatism in the Late Miocene Rodna-Bârgău district shows several features that could be connected to its post-collisional setting: (a) absence of primitive lithotypes, (b) relatively narrow magma evolution from (basaltic) andesite to dacite, (c) variable small volume, complex open-system evolution, implying interaction with lower and upper crustal material, (d) evidences for large shallow subcontinental mantle heterogeneities, (e) small volume, younger, rocks generated via crustal anatectic from decompression melting and increased heat from the neighboring mantle melting, occurring in opposite peripheral areas.

Magmatism was deeply influenced by tectonics, both at the global and at the local scale. The complex geodynamic evolution of the East Carpathians area had likely provided the conditions for the juxtaposition of different mantle domains in the Rodna-Bârgău area, which lies close to the intersecting point between the East European, Tisza-Dacia and AlCaPa plates. Melting of such sources, probably related to the early 17–14 Ma post-collisional crustal extension, produced the calcalkaline magmas of the predominant HKG and LKG groups, cropping out in two distinct central sectors of the district, separated by an evident NW-SE tectonic lineament. The HKG rocks, with higher amphibole abundances, incompatible elements contents, 87Sr/86Sr ratios and lower 143Nd/144Nd and 176Hf/177Hf, were likely generated from a metasomatically-enriched mantle source with a stronger input of the tectrogenous sedimentary metasomatic component with respect to the amphibole-poorer and plagioclase-richer LKG rocks.

The 16–12 Ma local transpressional tectonic regime did not allow significant upwelling of the produced magmas, which thus underwent significant interaction with crustal lithologies, as witnessed by numerous petrographic, mineralogical, and geochemical evidences (e.g., xenoliths, mineral disequilibria, variability of isotope and interelement ratios, inherited zircon populations etc.). Magmas of the HKG interacted mainly with upper crustal rocks, whereas LKG magmas experienced a deep interaction with lower crustal rocks, mostly during the evolution to andesitic compositions.

The transition to a 12–10 Ma transtensional regime not only favored magma upwiring, but also allowed hydrous decompression partial melting of the amphibolitic basement rocks in the westernmost sector of the Rodna-Bârgău district, giving rise to the peraluminous strongly evolved magmas of the Acid group. Finally, the southeastward shifting of the magmatism to the Călimani volcanic district furnished surplus heat to allow anhydrous partial melting of relatively amphibole-free metabasic lithologies and generate the leucocratic hydrous-poor magmas of the LAD group, occurring only in the southern-easternmost sector of the area.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at doi:10.1016/j.lithos.2016.10.015.

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