The middle Jurassic–Early Cretaceous pillow and massive lava flows associated with pelagic sediments in the Ghaleh-Rigi area, southern east of Iran: age and geochemistry

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Abstract
The Ghaleh-Rigi complex is located in northern margin of the Sanandaj–Sirjan Zone (western Iran) and the southern part of the Central Iran Micro-continent block. The study area is covered by pillow and massive lava flows associated with micro gabbro and pelagic sediments including mudstone and radiolarian ribbon chert. Geochemical analysis indicates similar mantle source for magmatic rocks. These rocks show tholeiitic affinity with depletion in high-field strength elements (HFSEs) and light rare-earth elements (LREEs). They also show enrichment in large-ion lithophile elements (LILEs) in primitive mantle normalized multi-element diagrams. All samples show variable depletion in Th followed by depletion of HFSE and trace element concentrations and negative Nb anomaly (Th/Nb=0.23-0.35), which is a typical characteristic from magmas related to subduction zone. In addition, ratio of Y/Nb against Zr/Nb and Ce/Y against Zr/Nb and also REE flat patterns are similar to N-MORB-like source. These features suggest generation of magma in the back-arc basin. According to geochemical and petrogenesis studies, these rocks shows around 10% partial melting of a mixed spinel–garnet-bearing source composed of 50% PM and 50% MORB source. Based on bio-chronological investigation, the radiolarian cherts associated with volcanic rocks show Early Bajocian to Berriasian; Callovian-Valanginian; and Oxfordian-Valanginian ages.

Keywords: Pillow Lava, Radiolarian Biostratigraphy, Early Middle Jurassic, Central Iran, Ghaleh-Rigi.

Introduction
The paleotectonic history of Iran has characterized by the existence of numerous micro continental blocks, which has recorded the fragmentation of Gondwana-derived crustal segments in Permian time (Golonka, 2004; Robertson, 2007; Saccani et al., 2012; Stampfli et al., 2001). Due to the complex interaction between individual blocks and a severe lack of robust biostratigraphic evidence, it has not been yet possible to fully resolve the regional geodynamic framework. Detailed knowledge about the existence and life span of oceanic basins surrounding individual continental segments plays a key role in understanding the geotectonic history that have been strongly affected by various stages of the Arabia–Eurasia collision and closing of different Tethyan oceanic basins (e.g. Marroni et al., 2019). Many ophiolites in Iran are remnants of Neotethys ocean basins and belong to an ophiolite belt extending from eastern Europe, through Mediterranean and middle east, to eastern Asia (Moores et al., 2000; Shoaat et al., 2003; Zhang et al., 2005; Shafaii Moghadam et al., 2010; Shafaii Moghadam & Stern, 2011) (Fig. 1a). The ophiolites of Iran form two distinct groups based on their age and abundances, the less abundant ones are Paleozoic age (Weber-diefenbach et al., 1986) along the paleo-Tethys suture, including the Neyriz and Kermanshah ophiolites, which appear to be coeval with the Oman (Smail) ophiolites emplaced onto Arabian continental margin. The more abundant ones are Mesozoic ophiolites (Alavi, 1991; Arvin & Robinson, 1994). They have divided into three sub belts (Takin, 1972; Stocklin, 1968, 1974; McCall, 1997). The first one (i) ophiolites of the Zagros suture zone, including the Neyriz and Kermanshah ophiolites, which appear to be coeval with the Oman ophiolites (Smail) ophiolites emplaced onto Arabian continental margin. The second (ii) un-fragmented ophiolites of the Makran accretionary prism, which includes Zayarat, Dar Anar and Mokhtar Abad (southeast of Iran ophiolites). Lastly, the third (iii) ophiolites and colored mélanges that mark the boundaries of the Central Iran microplate including Shahar Babak Nain, Baft, Sabzavar, and Tchehel Kureh ophiolites (Fig.1b).
Throughout the world, in various tectonic settings, in the highest part of oceanic lithosphere, there are pillow and massive lava flows accompanied with pelagic sediment that belong to deep oceanic basin and often are associated with ophiolitic rocks and colored mélangé complex. The presence and continuity pelagic sediment with pillow and massive lava flows indicate submarine volcanic activity in deep portion of basin and pulling-catch the bottom of the basin. The location of the pillow lavas is probably near the outlet that forms continuous flood of lava, which after rapid cooling creates a typical structure of pillow lavas. In the study area, Pillow and massive lava flows are associated with pelagic sediment such as mudstone and radiolarian chert. The duration and time of oceanic processes can be concluded using biostratigraphy interpretation of the radiolarian chert (e.g. Bortolotti, et al., 2018). In this paper, we present result on geochemistry, petrology and biostratical dating of Ghaleh-Rigi pillow and massive lava flows associated with pelagic sediment. The lithological and chemical signature of the mantle section can provide further insights on the tectonic setting where the magmatic rocks have formed.

**Geological setting**

The study area is located in the 28° 30' 41" northern latitude and 57° 29' 30" eastern longitude in the southern part of Nain-Baft suture and southern margin of Central Iran Micro-continent (CIM) block (Fig. 1b). Central Iran is comprised of metamorphic successions and plutonic suites (e.g. Chapedony and Posht-e-Badam metamorphic complexes: Haghipour, 1974; Nadimi, 2007; Precambrian plutonism: Berberian, 1981) and overlying Jurassic–Cretaceous and subordinate Paleogene covered formations.

Most importantly, Central Iran is surrounded by several ophiolitic domains (Nain–Baft, Sabzevar, Sistan; Fig. 1c) interpreted as minor oceanic seaways showing discontinuous oceanic crust emplacement and separated CIM from Eurasia (e.g. Stöcklin, 1974; Berberian & King, 1981; Knipper et al. 1986; Arvin & Robinson, 1994; Arvin & Shokri 1997; Shojaat et al. 2003). These domains correspond to the Upper Cretaceous to Paleocene-radiolarite and ophiolite ‘colored Melange’ of Gansser (1959) and to the inner Mesozoic oceans of McCall (1997). The Nain-Baft suture zone is located northward of the Mesozoic magmatic arc of the active margin of the Central Iranian block, reported in literature also as Sanandaj-Sirjan Zone. The Sanandaj-Sirjan Zone is a narrow zone of highly deformed rocks dominated by Mesozoic rocks, while the Paleozoic rocks are generally rare and restricted to the southeast in this zone. Several other relatively dismembered fragments of Neo-Tethyan ophiolite massifs occur along Sanandaj-
Sirjan zone on the western side of the CIM, (Shojaat et al., 2003). All massifs have tilted and fragmented highly into several tectonic slices with many strike–slip fault offsets. Several tectonic episodes are responsible for stacking and displacement of these tectonic slices. The ophiolitic rocks in the CIM are strongly imbricated and sheared by sub-vertical faults and shear zones (Alavi, 1994). The Nain–Baft ophiolite and the Sabzevar oceanic basins are thought to have opened during Late Cretaceous time and closed during Paleocene time (95–60 Ma; Davoudzadeh, 1972; Baroz et al., 1984; Sengör et al., 1988; Arvin & Robinson, 1994; Stampfli & Borel, 2002; Shojaat et al., 2003). Few radiometric age constraints are available. Paleomagnetic data indicate that the CIM has rotated anti-clockwise during the Jurassic and opening of the Nain-Baft Ocean (Sengör, 1990). The Nain–Baft ophiolitic sutures are interpreted by several geologists as (i) the occurrence of a narrow oceanic basin like the Red Sea, between the Lut block and the active continental margin of the Iranian block known as Sanandaj–Sirjan Zone (e.g. Berberian & King, 1981); (ii) as a Cretaceous arc basin of Tethyan subduction (Desmons & Beccaluva, 1983; Hassanipak & Ghazi, 2000) and (iii) as Late Cretaceous Nain–Baft back arc basin (e.g. Arvin & Robinson, 1994; Shahabpour, 2005; Agard et al., 2006; Rahmani et al., 2007; Mehdipour Ghazi, 2008; Rahgoshay et al., 2008; Shafaii Moghadam et al., 2009; Pirnia et al., 2010; Ghazi et al., 2010 a, b), (iv) the Nain-Baft basin underwent a counter-clockwise rotation in the Cenozoic, which displaced them in their present day position from an original northeastward location, and they firmly in arc-forearc setting was active in the Early Cretaceous (Pirnia et al., 2019).

**Methods**

Several assemblages of Radiolarian banded chert have been studied for biostratigraphy and the results are presented in Table 1 and 2. Samples were collected from all rock units and standard petrographic thin sections were prepared. Fifteen least-altered samples were selected for major and trace element geochemical analysis. Major elements in addition to Sc, Ba, and Ni were determined by inductively-coupled plasma atomic emission spectrometry (ICP-AES), whereas the rest of the trace elements including rare earth elements were analyzed by inductively-coupled plasma mass spectrometry (ICP-MS, ACME Analytical Laboratories Ltd, Vancouver, Canada performed all analyses).

Table 1. Compilation of chronological data, including extension of the radiolarian fauna, volcano-sedimentary magmatic series of the Ghaleh-Rigi area.

<table>
<thead>
<tr>
<th>Period</th>
<th>Series</th>
<th>Stage</th>
<th>Fossils No</th>
<th>274</th>
<th>276</th>
<th>278</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cretaceous</td>
<td>Lower</td>
<td>Triassic</td>
<td>Trichoceras sp.</td>
<td>133.0</td>
<td>160.2-3.8</td>
<td>165.5-4.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower</td>
<td>Cylindroceras sp.</td>
<td>150.5</td>
<td>155.0</td>
<td>161.3-4.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower</td>
<td>Terebratulina sp.</td>
<td>146.7</td>
<td>155.0</td>
<td>161.3-4.0</td>
</tr>
<tr>
<td></td>
<td>Upper</td>
<td>Lower</td>
<td>Terebratulina sp.</td>
<td>161.3</td>
<td>161.3-4.0</td>
<td>161.3-4.0</td>
</tr>
<tr>
<td></td>
<td>Upper</td>
<td>Lower</td>
<td>Terebratulina sp.</td>
<td>155.0</td>
<td>161.3-4.0</td>
<td>161.3-4.0</td>
</tr>
<tr>
<td></td>
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<td>Lower</td>
<td>Terebratulina sp.</td>
<td>150.5</td>
<td>161.3-4.0</td>
<td>161.3-4.0</td>
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<tr>
<td></td>
<td>Upper</td>
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<td>146.7</td>
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<td>Upper</td>
<td>Lower</td>
<td>Terebratulina sp.</td>
<td>161.3</td>
<td>161.3-4.0</td>
<td>161.3-4.0</td>
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<td></td>
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<td>Lower</td>
<td>Terebratulina sp.</td>
<td>161.3</td>
<td>161.3-4.0</td>
<td>161.3-4.0</td>
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<tr>
<td></td>
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<td>Lower</td>
<td>Terebratulina sp.</td>
<td>150.5</td>
<td>161.3-4.0</td>
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<tr>
<td></td>
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<td>Terebratulina sp.</td>
<td>146.7</td>
<td>155.0</td>
<td>161.3-4.0</td>
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<tr>
<td></td>
<td>Lower</td>
<td>Lower</td>
<td>Terebratulina sp.</td>
<td>155.0</td>
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<td>161.3-4.0</td>
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<td></td>
<td>Lower</td>
<td>Lower</td>
<td>Terebratulina sp.</td>
<td>150.5</td>
<td>161.3-4.0</td>
<td>161.3-4.0</td>
</tr>
<tr>
<td></td>
<td>Lower</td>
<td>Lower</td>
<td>Terebratulina sp.</td>
<td>146.7</td>
<td>155.0</td>
<td>161.3-4.0</td>
</tr>
</tbody>
</table>
Table 2. Simultaneous time span of radiolarians with volcanic activity of the Ghaleh-Rigi area.

<table>
<thead>
<tr>
<th>Sample No. and location</th>
<th>Age</th>
<th>Type of fossil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gr-95-274 57°28′59″ E, 28°30′17″ N</td>
<td>Early Bajocian to Berriasian</td>
<td>Sathocapsa orca (Lukeneder et al., 2006), Zhamoidellum ovum (Baxter et al., 2011), Sathocapsa utercula (Matsuoka, 1992), Triactoma sp. (Gorică et al., 2006), Btictinoum sp. (O′Dougherty et al., 2010), Saitoumi levium. (Bejleri et al., 2012), Fultacaspis tricinis. (Robini et al., 2010), Homoeoparonaella sp. (Gorică et al., 2006), Paronaella sp (Gorică et al., 2006), Podobursa Tricola (Foreman, 1973), Emiluvia kuzuri (Foreman, 1973), Xiphosutylus communis (Yeh, 2011), Emiluvia ordinaria (Robini et al., 2010), Hiscocapsa fumaroensis (Yeh, 2011), Allevium sp. (Thurrow, 1988), Archaeospogonoprunum praeclavum (Pessagno, 1982), Porotheria praeclavum sp. (Mizuochi, 1989), Williriedelium sp. (Matsuoka, 1983), Emiluvia Pessagno (Foreman, 1973), Anaxisus Yangi (Yeh, 2009), Triactoma tithonianum? (Rust, 1985), Fultacapsa tricinis. (Robini et al., 2010), Saitoumi levium (Bejleri et al., 2012), Hsuum pararosolese (Pessagno et al., 1982), Crucella saffilipae (Pessagno, 1977)</td>
</tr>
<tr>
<td>Gr-95-274 57°29′2″ E, 28°33′56″ N</td>
<td>Collovian–Valanginian</td>
<td>Tricocolapsa sp (Gorică et al., 2006), Pseudodictyomitra (Babazadeh et al., 2004), Squinabolium cf fossilie (Squinabol, 1914), Obscapusula sp. (Aita &amp; Okada, 1986)</td>
</tr>
<tr>
<td>Gr-95-274 57°28′52″ E, 28°30′2″ N</td>
<td>Oxfordian– Valanginian</td>
<td>Japanocapsa fusiformis (Kozur, 1984), Hiscocapsa sp. (Pessagno, 1977), Sathocapsa sp (Gorică et al., 2006), Archaeoactomyola sp (Gorică et al., 2006), Zhamoidellum yelae (Matsuoka, 1992)</td>
</tr>
</tbody>
</table>

It must be noted that all reported major element values were normalized to 100% on a volatile-free basis. Major and trace element concentrations of Ghaleh-Rigi micro gabbros and basalts are presented in Table 3.

**Petrography**

Geological map of the study area was prepared in the scale of 1:5000 (Fig. 2). Briefly, the most important rock units in this area from the oldest to the youngest are presented in the following.

**Crystal Vitric Tuff Unit (CVTU)**

This unit mainly consists of crystal vitric tuffs and is located in the east of Ghaleh-Rigi area (Fig. 2). It is located in lowest part of stratigraphic column and has been intruded by the Miocene dyke and other intrusive bodies (GSI, 2011). Two samples were picked up for petrography studies. The texture of these rocks is clastic and the main forming minerals are quartz, plagioclase, biotite and opaque minerals. Other minerals are, epidote, chlorite, zeolite, and calcite, all were formed in a glassy groundmass.

**Lower Volcano-Sedimentary Unit (LVSU)**

This unit is mainly composed of basaltic pillow and massive lava flows associated with pelagic sediment (mudstone, silty mudstone, ribbon radiolarian chert) as intercalation. Volumetric, basaltic pillow and massive lava flows are the most important parts of this unit. A few samples were taken for the petrography and chemical analysis. There is a layer of pelagic deep-sea sediments including mudstones, silty mudstones, and a thin fine-grained sandstone with scattered basaltic flows associated with one meter thick micro gabbro.

**Middle Pelagic Sediment Unit (MPSU)**

This unit is located in the middle part of study area and completely is composed of pelagic sediment including cream to pale brown tuffaceous limestone, micritic limestone, mudstone, red to purple banded radiolarian chert, fine grain siltstone and shale (Fig. 2). Thin bedding and uniformity are the unique features of this unit. Samples were taken from this unit for bio-chronology and petrography (Gr-95-274). These rocks are very fine-grained and the textures are mainly microlithic and crystalline to cryptocrystalline. Carbonate crystals, which are mostly calcite, make up 65% of the rock. Other minerals are quartz, feldspar, pyroxene and volcanic fragments.

**Lower Pelagic Sediment Unit**

This unit is composed of pelagic sediment including mudstone, silty mudstone and chert associated with sporadic pillow and massive lava flows (minor) as intercalation (Fig. 2). Carbonate, clay, quartz, chlorite, epidote, zeolite, and opaque minerals are present. Chloritization and silicification are the most important alteration trends. This unit has copper, lead, zinc and gold massive sulfide mineralization (VMS).

**Upper pillow and Massive lava flows unit (UPMLFU)**

Pillow and massive lava flows are the most important parts of this unit with pelagic sediments intercalation. Total compositions of these lavas are...
mainly basalt and some of them slightly tend to be andesitic basalt (Fig. 3a, b). The main textures of the rocks are porphyry (Fig. 3d), however, micro
porphyry, intergranular, glomo-porphyritic, variolitic, and vesicular textures are also observed.
Samples were taken from this unit for bio
chronology (Gr-95-276), petrography (Qr-95-89
and Gr-95-277) and chemical analysis (Qr-95-89).
Secondary minerals such as calcite, chlorite, zeolite and quartz have filled cavities in basalts.
Plagioclase, pyroxene and opaque minerals observed in the matrix of microclith (Fig. 3d). Olivine, Plagioclase and clinopyroxene are the main minerals and Fe-oxides and titanite are the accessory minerals.

Table 3. Concentration of the major, trace and rare earth elements for the Ghaleh-Rigi basalts and gabbro.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Pillar and massive lava</th>
<th>Gabbro</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Dar.208</td>
<td>Dar.212</td>
</tr>
<tr>
<td>SiO2</td>
<td>48.9</td>
<td>48.3</td>
</tr>
<tr>
<td>Al2O3</td>
<td>15.2</td>
<td>15.25</td>
</tr>
<tr>
<td>Fe2O3</td>
<td>10.75</td>
<td>10.5</td>
</tr>
<tr>
<td>CaO</td>
<td>9.88</td>
<td>10.65</td>
</tr>
<tr>
<td>MgO</td>
<td>6.73</td>
<td>7.1</td>
</tr>
<tr>
<td>Na2O</td>
<td>3.47</td>
<td>3.25</td>
</tr>
<tr>
<td>K2O</td>
<td>0.39</td>
<td>0.19</td>
</tr>
<tr>
<td>TiO2</td>
<td>1.11</td>
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<tr>
<td>MnO</td>
<td>0.2</td>
<td>0.18</td>
</tr>
<tr>
<td>P2O5</td>
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<td>0.08</td>
</tr>
<tr>
<td>Ba</td>
<td>80</td>
<td>110.5</td>
</tr>
<tr>
<td>Ce</td>
<td>6.8</td>
<td>6.7</td>
</tr>
<tr>
<td>Cr</td>
<td>110.0</td>
<td>220</td>
</tr>
<tr>
<td>Cs</td>
<td>0.33</td>
<td>0.46</td>
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<tr>
<td>Dy</td>
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<tr>
<td>Er</td>
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<td>2.66</td>
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<td>Ga</td>
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<tr>
<td>Hf</td>
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<tr>
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<tr>
<td>La</td>
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</tr>
<tr>
<td>Lu</td>
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<tr>
<td>Nb</td>
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</tr>
<tr>
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<td>Th</td>
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<td>53</td>
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<tr>
<td>LOI</td>
<td>3.33</td>
<td>3.03</td>
</tr>
<tr>
<td>Total</td>
<td>100.09</td>
<td>99.82</td>
</tr>
</tbody>
</table>

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Figure 2. Simplified geological-mining map of Ghaleh–Rigi area showing the main rock units and mafic swarm dykes.

Figure 3. Field photographs and petrographical showing morphology of the pillow lava outcrops and mineralogy with texture at Ghaleh-Rigi area (a) Micro gabbro sill shape. (b) Pillow lavas associated with ribbon chert. (c) Gabbroic texture of micro gabbro. (d) Micro porphyry texture in basaltic pillow lava. cpx: Pyroxene, Pl: Plagioclase, Chl: Chlorite, Om: Opaque mineral.
Microscope investigations of clinopyroxene indicated that some of the clinopyroxene phenocrysts show reverse zonings. Carlsbad twinning developed in augite phenocrysts. Pyroxenes have partially changed to tremolite-actinolite and chlorite (Fig. 3d). Glomeroporphyritic texture can be observed with pyroxene minerals in some samples (Fig. 3d). Plagioclase occurs in two generation in the form of either phenocrysts or microlith. Generally it is altered to clay minerals and sericite and is replaced by calcite, chlorite and epidote. Olivine crystals in some samples have coarse anhedral to subhedral shapes, rounded and with abundant fractures (Fig. 3d).

**Upper Pelagic Sediment Unit (UPSU)**

This unit consists of pelagic sediments such as mudstone, magniferous thin bedded, red to purple radiolarian chert, siltstone and shale. This unit is mainly composed of elegant layers. Typical features of this unit are regular, coarse-grained layering with more than 100 meters thickness. This unit is mainly composed of tuffaceous limestone, shales, siltstone with inter bedded layers of radiolarian ribbon chert. The unit structurally was affected by normal and strike-slip faults. Samples were taken from this unit for bio-chronology (Gr-95-278).

**Mafic Dyke Swarm Unit (MSDU)**

This magmatic stage was observed in the form of very long and mafic parallel dyke swarm with northwest to southeast trend. The mafic swarm dykes have intruded old units such as pelagic sediment and pillow and massive lava flows with fine grandchild margin. These dykes indicate subophitic, porphyry, intergranular and microgranular textures in different parts. The main minerals are plagioclase, hornblende, feldspar, quartz and clinopyroxene. Plagioclase (50-55%) altered to chlorite, calcite, sericite and prehnite. The clinopyroxene minerals (augite-diopside) are subhedral to anhedral and altered into chlorite, tremolite and actinolite. Three samples were taken from this unit for petrography (Qr-95-2, Qr-95-3 and Gr-95-285) and chemical analysis (Qr-95-3 and Gr-95-285).

**Gabbroic Intrusion Unit (GIU)**

In general, this magmatic phase has intruded the older unit and caused contact metamorphism in its wall rock. The chemical composition of this intrusion is olivine gabbro to gabbro and belongs to upper Miocene (GSI, 2011). Based on petrographic study, micro gabbro show different textures including micro granular, inter granular, porphyry and ophitic. These rocks mainly consist of plagioclase, clinopyroxene, olivine (rare) and opaque minerals, whereas chlorite, actinolite, epidote, apatite, zeolite, titanite, sphene and calcite occur as secondary minerals. Some altered dolerite dykes also outcropped. The plagioclases formed in two generation. The anhedral pyroxenes are diopside –augitic in composition and are altered to chlorite and epidote (Fig. 3).

**Biostratigraphy**

Radiolarian assemblages play an important role in the biostratigraphy in regions with high tectonic intensity (Babazadeh et al., 2004). Several samples were examined in this study and among them; only in three samples identifiable radiolarian species have been found. The age of faunal assemblage in the Ghaleh-Rigi area is Early Bajocian (Middle Jurassic) to Berriasian (Early Cretaceous) as inferred from the radiolarian in the radiolarian banded cherts, pelagic limestone and radiolarian argillaceous cherts (Figs. 4, 5 and Table 1). Based on the results presented here from age studies on radiolarian fossils, there must be a sedimentary basin in the Middle Jurassic to Early Cretaceous in this area. Since sedimentation was associated with volcanic and intrusive activities, simultaneous time span of radiolarians with volcanic activity can be observed in this basin (Table 2).

**Geochemisty**

**Major elements**

According to geological and petrographic characteristics of igneous rocks in Ghaleh-Rigi, 15 samples were selected for major and trace element geochemical analysis. Geochemical studies represent values of SiO₂: 45.5-49 wt.%, Al₂O₃: 13.35-17.45 wt.%, MgO: 6.04-8.11 wt. %, FeO (T): 5.24-6.84 wt.%, TiO₂: 0.79-1.19 wt.%, P₂O₅: 0.05-0.11 wt. %, Zr: 40-54 ppm, Y: 18.00-26.4 ppm, V: 268-333 ppm and Cr: 100-290 ppm (Table 3). Using the chemical classification diagram of LeBas et al., (1986) and Middlemost (1994) all samples plot in basalt or gabbro field (Fig. 6 a, b) and appear to be entirely tholeiitic (Fig. 6c) and low-Ti basalts (Table 3; Fig. 6d).

**Compatible and incompatible trace elements**

Trace element concentration of studied samples is presented in Table 3.
Figure 4. Scale bar = 50 μm

The middle Jurassic–Early Cretaceous pillow and massive lava flows...

All samples display low Nb/Y values (0.04-0.05). Chondrite and primitive mantle normalized diagrams of trace elements abundances (Fig. 7) show enrichment of large-ion-lithophile elements (LILEs) with respect to the high field strength elements (HFSE), including Zr, Nb and Ti. Concentration of REE elements display near-flat pattern for the light rare earth elements (LREE) with respect to heavy rare earth elements (HREE). These samples, besides the marked depletion in Th and Nb compared to other HFSE (e.g., Ti, P, Zr, and Y) Show similar geochemical features with Mid Ocean Ridge Basalt (MORB) and Island Arc Tholeite (IAT). As shown in Fig. 8, in the La/Nb and Ba/La ratios versus La diagrams, these samples all plot in the IAT field (Fig. 8).

Discussion
Source features and variations
Gabbro and basaltic rocks display low TiO₂ (0.79-1.19 wt. %) (Fig. 6), with 0.8-1.2 ppm Nb and 40-64 ppm Zr concentration, suggesting similar mantle source and/or the same degrees of partial melting for their generation. Based on the Nb/Yb versus Th/Yb diagram the source region must be depleted and plot in the oceanic arc basalt field (Fig. 9a). Y/Nb values of the samples are also high (19.60-25) displaying similarities to depleted source (Pearce, 2008) (Fig. 9b).

REE ratios are sensitive to changes based on the presence of spinel or garnet in the mantle source. The range of La/Sm versus Sm/Yb and La/Yb versus Dy/Yb based on non-modal batch melting of spinel garnet–lherzolite source of 50% PM and 50% MORB source composition (Göncüoglu et al., 2010) show they may have formed by partial melting (around 10 percent) of a mixed spinel–garnet-bearing source (Fig. 10). This interpretation is based on a non-modal batch melting (Shaw, 1970) with distribution coefficients compiled from
McKenzie and O’Nions (1991), Kelemen et al. (1993), Bedard (1994) and Johnson (1998). Concentrations of depleted and primitive mantle were taken from McKenzie and O’Nions (1991). The samples show LILE enrichment, variable depletion in Th followed by depleted HFSE concentrations and distinct negative Nb anomalies (Th/Nb=0.23-0.35) (Fig. 7) which is a typical feature characterizing magmas related to subduction zones (Pearce, 1983; Peate et al., 1997; Gribble et al., 1998).

Figure 7. Trace element and REE variations of the Ghaele-Rigi basalts and gabbros comparing with OIB, N-MORB and basaltic samples from Makran (Saadat & Stern, 2011). Normalization values from Sun and McDonough (1989).

Figure 8. La/Nb and Ba/La ratios versus La concentration. The borderline of the field of OIB and MORB from Hickey-vargas et al. (1989).

Figure 9. (a) Th/Yb versus Nb/Yb (Pearce, 2008). N-MORB and OIB compositions are from Sun and McDonough (1989).
These chemical characteristics may have been inherited from Mesozoic subduction associated with the collision of the Arabian with the Eurasian plate.

These rocks are characterized by LREE-depleted patterns as indicated by low (Ce/Yb)N values (0.62–0.85). According to Göncüoglu et al., (2010), these ratios resemble an N-MORB-like source. In addition, ratio of Y/Nb against Zr/Nb and Ce/Y against Zr/Nb also indicate all samples plot in N-MORB field (Fig. 11).

In general basaltic rocks rise fast and therefore they have usually minimum crustal contamination. Basalts that have experienced minimal or no crustal contamination characterize by low TiO₂/Yb ratios (Taylor & McLennan, 1995). Samples of the present study show low TiO₂/Yb ratio (0.37 to 0.48), low La/Nb (2.16-3) and La/Ta (4-24) indicating minimum crustal contamination (Hart et al., 1989; Saunders et al., 1992).

Tectono-magmatic evaluation

Any model of the tectonic setting and evolution of studied area must consider fundamental geochemical characteristics of their sequences, with specific regard to: (1) the geochemistry of the igneous rocks, (2) the nature and partial melting conditions of the mantle sources, and (3) the mutual relationships in terms of stratigraphy, tectonics and age of the different ophiolitic units. The petrological evidence with biostratigraphic data resulted in cognition of magmatic evolution of the Ghaleh-Rigi area.

All samples have tholeiitic basalts composition and small variation of TiO₂ and Nb contents and REE distribution reflect a uniform origin for their generation (Fig. 7). Indeed, the geochemical data presented in this study plot between volcanic arc and IAT fields in Ti/Zr discrimination diagram (Pearce & cann, 1973). They also fall mainly between volcanic arc and N-MORB fields in Triangular Y/15, La/10, Nb/8 diagram of Cabanis and Lecolle (1989). These geochemical characteristics indicate transitional environment between MORB and IAT (Saccani, 2018), indicating that they may have been generated in a back-arc basin (extensional regime) rather than in an island-arc setting (e.g. Volpe et al., 1990; Pearce et al., 1995; Gribble et al., 1998) (Fig. 12).

As pointed by Ghazi et al. (2011) for Nain–Baft ophiolitic belt petrological events, the following tectonic evolution can be suggested for Ghaleh-Rigi area:

(i) Based on bio-chronological investigation, the age of radiolarian faunal assemblage in the Ghaleh-Rigi area is Early Bajocian (Middle Jurassic) to Berriasian (Early Cretaceous). Radiolarian banded cherts and pelagic sediments associated with pillow and massive lava flows indicate submarine volcanic activity in deep portion of oceanic basin during mid-Jurassic and Early Cretaceous in Ghaleh-Rigi area.

(ii) Geochemical characteristic presented in this research shows a subduction signature followed by the release of slab-derived fluids/melts, which increased partial melting of the mantle wedge source.

(iii) A slab roll-back occurred and resulted in intense mantle diapirism and generated moderate to low-Ti IAT magmas. (iv) Contemporaneous uprising of primitive asthenospheric mantle induced by continuous slab roll-back and generation of MORB sequences interlayered with MORB/IAT rocks (Fig. 13). The evolution of back arc mantle in the Ghaleh-Rigi area is similar to Nain Baft in Iran and evolution of the Northern Mariana back arc basin (Gribble et al., 1998) and Albanide–Hellenide ophiolites (Saccani et al., 2008).
Figure 11. (a) Variation of Y/Nb against Zr/Nb for the studied samples. N-MORB and OIB compositions are from Sun and McDonough (1989); (b) Variation of Ce/Y against Zr/Nb for the studied samples. N-MORB and OIB compositions are from Sun and McDonough (1989).

Figure 12. (a) Ti/Zr discrimination diagram (Pearce & Cann, 1973). Samples of studied area plot between volcanic arc and IAT fields (b) Triangular Y/15, La/10, Nb/8 diagram of Cabanis and Lecolle (1989). Samples of studied area plot mainly between volcanic arc and N-MORB fields. (c) Samples plot in back arc setting in discrimination diagram of Saccani (2018).

Figure 13. Sketch geodynamic model proposed for the oceanic domain between the margin of Sanandaj-Sirjan Arc (SSA) and the Margin of Central Iran Micro-continent (CIM) from Early Middle Jurassic to early Cretaceous times, from supra subduction zone (SSZ) to Back arc Spreading (Modified and after Hassig et al., 2015).
Summary and conclusions
This study focused on volcano-sedimentary series including oceanic lavas associated with pelagic sediments within the Ghaleh-Rigi area (between Nain –Baft and Makran ophiolitic belt), south west of Jiroft, south of Kerman province, southeast of Iran. Major and trace element analyses of mafic igneous rocks and a tailed bio-chronological investigation of the associated radiolariites (Radiolarian assemblages) from the Ghaleh-Rigi area led to the following conclusions.

The radiolarian cherts associated with volcanic rocks show the following ages: Early Bajocian to Berriasian (MPSU, gr-95-274), Collovian-Valanginian (UPMLFU, gr-95-276), Oxfordian-Valanginian (UPSU, gr-95-278).

Pillow and lava flows are mainly basalts in composition. In addition, minor andesite as well as micro gabbro are outcropped in this area. They show similar tholeiitic affinities and ages based on stratigraphic data (Early Middle Jurassic to Early Cretaceous).

The studied samples display mainly consistent multi-element patterns for HFSE and REE, indicating that the observed variations reflect primary igneous processes (Fig. 7). All rock types show depletion in Th and negative Nb anomalies. These rocks show transitional geochemical characteristics between MORB and IAT environment, indicating they may have been generated in a back-arc basin. These chemical characteristics may have been inherited from Mesozoic subduction associated with the collision of the Arabian with the Eurasian plate.

Based on partial melts of REE ratios, Ghaleh-Rigi basalts and gabbros show more than 10% partial melting of a mixed spinel–garnet-bearing source, which is composed of 50% PM and 50% MORB source.

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