Petrogenesis and Metallogenesis of Malek Siah Kuh Adakite-Like Rocks and Associated Hydrothermal Mineralization (Sistan Area, Iran)

Mohsen Javan Khosh Kholgh¹, Morteza Razmara²*, Mohammad Ali Arian¹

¹Department of Geology, Faculty of Science, North Tehran Branch, Islamic Azad University, Tehran, Iran
²Department of Geology, Ferdowsi University of Mashhad, Mashhad, Iran

Email: *razmaramorteza@gmail.com


Received: September 10, 2017
Accepted: November 24, 2017
Published: November 27, 2017

Copyright © 2017 by authors and Scientific Research Publishing Inc. This work is licensed under the Creative Commons Attribution International License (CC BY 4.0). http://creativecommons.org/licenses/by/4.0/

Abstract

The granitoids-dioritic complex and associated volcanic suits of Malek Siah Kuh (eastern Iran) were examined by RS, XRD, XRF, AAS and ICP-MS methods. The Multispectral data were used for differentiating of lithological units, main alterations, structural trends, and hydrothermally altered minerals. Based on the results of remote sensing, field studies and petrographic data, the complex classified into three main groups: 1) mafic unit (gabbro-basalt), 2) intermediate rocks (diorite-andesite suite) and 3) felsic unit (granitoid rocks). The complex is characterized by high Al₂O₃ and Sr contents as well as high Sr/Y and La/Yb ratios, while low in Y and Yb contents. The geochemical characteristics of these rocks indicate that they are similar to adakite like rocks. The complex is high calc-alkaline to shoshonitic nature. The results indicated derivation from similar silicate melt source followed by differentiation and assimilation of crustal rocks. Based on set of petrological and geochemical relations, 3 distinct stages of mineralization process can be recognized. 1) It is differentiation during magma evolution as well as metal enrichment and sub-solidus leaching by hot fluids. 2) It occurred by ascending of the gas-rich magma and release of S and As. 3) It was accompanied by hydrothermal activities leading to the generation of sulfidation and associated polymetallic (Cu, Au, Fe) mineralization.

Keywords

Malek Siah Kuh Igneous Complex, Differentiation, Assimilation
1. Introduction

Granitoid rocks are characterized by a large compositional diversity arising from different source compositions, variable melting conditions, chemical complexity, magma mixing, fractional crystallization and crustal contamination [1] [2] [3].

Based on a set of published sources [4]-[14], rocks referred to as adakites show the following characteristics: SiO$_2$ $\geq$ 56 wt%, high Na$_2$O contents (3.5 wt.% $\leq$ Na$_2$O $\leq$ 7.5 wt.%), correlated low K$_2$O/Na$_2$O ($\sim$0.42), Al$_2$O$_3$ $\geq$ 15 wt%, MgO $<$ 3 wt%, Sr $\geq$ 400 ppm, Y $\leq$ 18 ppm, Yb $\leq$ 1.9 ppm, Ni $\geq$ 20 ppm, Cr $\geq$ 30 ppm, Sr/Y $\geq$ 20, La/Yb $\geq$ 20, and $^{87}$Sr/$^{86}$Sr $\leq$ 0.7045. Their Fe$_2$O$_3$ + MgO + MnO + TiO$_2$ contents are moderately high ($\sim$7 wt.%), with high Mg# ($\sim$0.51) and high Ni and Cr contents (24 and 36 ppm, respectively) [4] [15] also reported typically high Sr contents (>400 ppm) with extreme concentrations reaching 3000 ppm. Rare earth element (REE) patterns are strongly fractionated (La/Yb) $>$ 10) with typically low heavy REE (HREE) contents (Yb $\leq$ 1.8 ppm, Y $\leq$ 18 ppm) [15].

High-SiO$_2$ adakites (HSA) have lower MgO (0.5 to 4 wt.%), CaO + Na$_2$O (~11 wt.%) and Sr (~1100 ppm), compared to LSA (MgO = 4 - 9 wt.%; CaO + Na$_2$O $>$ 10 wt.%; Sr $>$ 1000 ppm [15]. HSA are the direct result of melting subducted hydrated basalt and variably contaminating those slab-melts by peridotite assimilation as they ascend through the mantle wedge [15]. Adakite-like rocks can be related to some deep dynamic processes, such as oceanic crust subducting [7], basalt underplating [16] and delamination of lower crust [17]. The shoshonitic magmas, in contrast, originated mainly from an enriched mantle metasomatized by subducted oceanic sediments [18].

The study area shows geological and structural complexity due to its location between major structural zones of the Lut block, Afghan block, central Iranian blocks and several magmatic episodes. As a result an important mineralization is originated from this complexity. Their complex lithological units and strong re-mobilization cause ambiguity on the primary setting of the ore deposition. The aim of this study was to investigate the mechanism of magma differentiation processes, parental magma compositions, changes and processes involved in the formation of the complex and related ore deposits.

2. Geological Setting

The study area is located between 60˚50’ - 60˚57’ East longitudes and 29˚53’ - 29˚55’ North latitudes (40 km north of Zahedan) in Sistan and Baluchestan Province (Iran). The Sistan region is located in southeastern Iran close to the Iranian borders with Pakistan and Afghanistan. Late Cretaceous to Tertiary rocks of the Sistan suture zone separate two blocks of continental character (Figure 1): the Lut block to the west and the Afghan block to the east [19]. The Sistan suture zone (SSZ) represent a north-south trending segment of an ocean (the Sistan Ocean) in Early Cretaceous [20]. Since Early Cretaceous the Sistan suture zone (SSZ) has undergone a complex history marked by rifting, subduction, ophiolite emplacement, continent-trench collision, uplift, at least three
phases of Cenozoic deformation and several magmatic episodes have been recorded throughout its dynamic history [21].

The study area is mainly comprised of the plutonic and volcanic rocks (from Cretaceous to Eocene volcanic group). The granitoid plutons are elongated in a NW-SE direction and have been called the Zahedan-Saravan granitoids [21].

According to the nature of the components and degree of mixing, the Sistan Suture Zone rocks have been grouped into 3 basic lithotectonic units: 1) ophiolites in various degrees of disarray (with Senonian to Maastrichtian ages); 2) phyllite and phyllonite of late Cretaceous to Eocene age; and 3) terrigenous marine sedimentary rocks [20]. The phyllite and phyllonite are weakly metamorphosed turbidite successions constituting almost half of the Sistan Suture Zone [20].

K-Ar dating of biotite samples from different areas in the intrusive belt indicates solidification ages in the range of 31 - 33 Ma for the main phase intrusions [21]. From the middle Cretaceous to recent (Figure 2), the area of the Sistan suture zone has undergone a number of important tectonic events and continued convergence between the Lut and Afghan blocks resulted in widespread folding and conjugate strike-slip faulting [20]. Several mineral deposit occurrences with variable Au and Cu anomalous are hosted in the vicinity of granitoid, mafic and ultramafic rocks and iron oxide veins.

3. Analytical Methods

Remote sensing techniques have been used for identification of lithological rock units and altered zones and were confirmed on the field before sampling. Multispectral and hyperspectral remote sensing has been used extensively around the globe for lithological and mineral mapping [22] [23] [24] [25]. With the advent of multispectral sensors, lithological discrimination and mineral potential mapping were possible from space/airborne platforms [26] [27]. Hyperspectral
Figure 2. The tectonic evolution of the Sistan suture zone [20].

sensors provide a unique combination of both spatially and spectrally contiguous images that allow precise identification of minerals [28].

A total of 35 samples (from volcanic and plutonic rocks) were collected from outcrops and 15 samples were selected for determination of major and selected trace and rare element analysis. Major element contents were determined by XRF whereas trace and rare elements were determined by inductively coupled plasma mass spectrometer (ICP-MS) at Geological Survey of Iran.

Detailed mineralogical studies and modal analysis were performed by X-ray Diffraction (XRD) but textural analyses were carried out by Petrographic microscope and scanning electron microscope (SEM) equipped with an EDS system, in the electron microscopy laboratory of Ferdowsi university of Mashhad. X-ray diffraction (XRD) analysis of the crystallographic phases was performed on over 15 samples. Quantitative XRD analysis was accomplished in order to accurately determine the mineralogical composition of fine-grain volcanic rocks and altered products. All samples were crushed to a fine powder and placed on single silicon crystal sample holder. XRD patterns were collected from the powdered samples using a CuKa source. All samples were analyzed from 5° to 75° 2θ. Operating conditions were 40 kV X-ray beam and 35 mA X-ray beam current. Mineral phases present were identified by computer-aided searches using Modern SaxAcq acquisition software.

4. Results and Discussion

4.1. Remote Sensing

The remote sensing data plus field and petrological studies have provided possible separation of lithological units with high accuracy in the study area. The Multispectral data was used for differentiating of lithological units (Figure 3),
main alterations (Figure 4), structural trends, hydrothermally altered minerals (Figure 5), surface mineral identification and mapping (Figure 6). The main lithological units and structural trends were identified as a linear body trending NW-SE direction parallel to the major shear zone of the area. The results of remote sensing (RS) and petrographic data provided a means for classification of lithological units into 3 units. The granitoid stock consists of monzogranite, granodiorite unites in the south but quartz-diorites and quartz-monzogranites in the north of the area. Analysis of remote sensing data and field studies suggested that mafic to intermediate and acidic intrusive-extrusive sequence is present in the study area (Figure 6). Moreover, hyperspectral data was used to distinct the location of hydrothermally altered minerals in Malek Siah Kuh area. Hematite and arsenopyrite with minor quantity of limonite and goethite are found in the study area.

4.2. Petrography

The igneous complex at Malek Siah Kuh area is comprised of a wide range of mafic and intermediate to acidic intrusive-extrusive sequences. The complex can be subdivided into three groups: 1) mafic unit (gabbro-basalt), 2) Intermediate rocks (diorite-andesite suite and much less trachyandesites) and 3) felsic unit (granitoide rocks). The predominant units in plutonic rocks are chains of diorite and granodiorite suits. The diorite rocks in the Malek Siah Kuh batholith are exposed in the north-eastern part of the study area. These rocks are medium to coarse grained, characterized by granular, ophitic to subophitic textures. Although all types of diorites in the study area are mineralogically similar but the dioritic unites comprise varying lithologies of altered gabrodiorite, meladiorite, mesodiorite and leucodiorite. The principal constituent minerals in these rocks are plagioclase (andesine) (44% to 56%), orthoclase (8% to 16%) and β-quartz (5% to 15%), but augite (5% to 15%), hornblende (15% to 20%), epidote, calcite, zoisite and clinzoisite, occur as minor constituents. The XRD analysis of dioritic altered rocks revealed the assemblage of calcite, zoisite, clinozoesite and epidote. In meladoritic rocks, saussuritization products (calcite, clinzoesite and epidote) occur as altered minerals. The most abundant accessory minerals are
magnetite, titanomagnetite and opaque minerals. Although intermediate rocks occur as stocks (small plutons) and thick dikes but a large pluton is observed in the south part of the study area.

The volcanic rocks consist mainly of andesite, trachyandesite and basalt (Figure 7). They are dark-colored to brown with phenocrysts of plagioclase (labradorite to andesine), mafic minerals (hornblende, Pyroxene) and alkali feldspar with porphyritic and gleumeroporphyritic textures. The more Ca-rich members of the plagioclase series (phenocrysts) are completely zoned with inner zones altered to fine cryptocrystalline mixture (sausuritization). The process of sausuritization had been produced calcite, zoisite, prehnite, clinzoisite and epidote. In volcanic rocks (andesites and trachyandesites), the fine groundmass consists of plagioclase (andesine), hornblende, pyroxene (augite) and alkali feldspar. Moreover, titanomagnetite and opaque minerals are present as accessory minerals (Figure 8).

Granitoid unit is the most abundant plutonic rock in the area and consists mainly of granodiorite but includes other rocks such as monzogranite and quartz monzonite. Granodiorite rocks are often found related with typical hydrothermal minerals and they vary from medium to coarse grained. In this group, the dominant mineral assemblage is plagioclase (oligoclase) (40% to
Figure 6. Simplified geologic map of the study area showing the spatial distribution of igneous complex in the Malek Siah Kuh area.

50%), K-feldspar (orthoclase) (15% to 20%), β-quartz (25% to 30%) with minor phases (biotite, sphene) (10%) plus chlorite as a product of alteration of biotite
Figure 7. (a) Field photograph of columnar basalt; (b) magnetite-bearing basaltic andesite; (c) altered products (hematite) of iron bearing volcanic rocks.

Figure 8. (a) Thin-section photograph (in cross-polarized light; XPL) of a xenocrystic granodiorite, showing a plagioclase xenocryst; (b) Thin-section photograph (in XPL) of diorite, showing a small blade plagioclase; (c) Thin-section photograph (in XPL) of porphyritic andesite, showing a hornblende and plagioclase xenocryst with feldspar matrix.

and hornblende. Porphyritic andesites and trachyandesites (as the main volcanic unit in the study area) occur in the central and eastern part of the area.

4.3. Geochemistry

Geochemical data from the igneous complex have been used to characterize the petrogenesis and tectonic setting of the plutonic and associated volcanic rocks of the study area. Major oxides, trace and rare earth element (REE) abundances of 15 samples from the complex were analyzed by XRF, ICP-MS and AAS (Table 1). The result data indicate that unaltered trachyandesite is silica oversaturated with SiO₂ ranging from 55.46% to 60.45% and alkali contents (K₂O + Na₂O) ranging from 6% to 10% but the intermediate rocks of the area exhibit a narrow range of SiO₂ content (55% to 60 wt.%).

Moreover, the amount of SiO₂ in granodiorites ranging from 63.31% to 64.1% and total alkali contents from 5.56% to 6.46%. As a result, these granodiorites belong to high-K calcalkaline series. The granodiorite is characterized by high LREE contents and low HREE contents. All of the geological and petrological evidences suggest that quartz-diorite, quartz-monzodiorite and granodiorite rocks in Malek Siah Kuh apparently form as a result of fractional crystallization of source magma.

In the TAS diagram [29], the most rocks plot in the fields of sub-alkaline basalt, andesite and trachyandesite (Figure 9). However, variations of silica versus the FeOt/MgO and standard AFM diagram (Figure 10) as well as silica versus
Table 1. Major oxides, trace element and rare earth element (REE) abundances for different rock types of Malek Siah Kuh (north Sistan, Iran).

| Sample | LL5 | LL6 | LM10 | LM14 | Km21 | Km35 | Km49 | LL7 | Km33 | Km41 | Km30 | Km44 | Lk10 | Lk59 | Lk28 | Lk20 | Lk18 | Km11 | Km68 | Km74 |
|--------|-----|-----|------|------|------|------|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|
| SiO₂   | 50.59 | 51.06 | 51.35 | 52.09 | 53.15 | 55.46 | 55.96 | 56.1 | 56.11 | 56.34 | 57.28 | 57.63 | 59.1 | 60.45 | 61.56 | 60.84 | 61.23 | 61.87 | 63.31 | 63.42 | 63.64 | 64.1 |
| TiO₂   | 0.76  | 0.88  | 0.72  | 0.73  | 0.77  | 0.47  | 0.49  | 0.64  | 0.68  | 0.63  | 0.68  | 0.53  | 0.69  | 0.6  | 0.57  | 0.61  | 0.38  | 0.33  | 0.39  | 0.36  | 0.36  | 0.39  | 0.36  |
| FeO    | 0.18  | 0.14  | 0.2   | 0.18  | 0.15  | 0.19  | 0.09  | 0.07  | 0.09  | 0.16  | 0.16  | 0.15  | 0.12  | 0.15  | 0.12  | 0.15  | 0.08  | 0.23  | 0.18  | 0.13  | 0.16  | 0.16  |
| MnO    | 8.13  | 10.29 | 9.47  | 6.54  | 7.12  | 5.86  | 3.96  | 4.83  | 3.43  | 7.21  | 4.31  | 3.43  | 7.21  | 4.31  | 3.43  | 7.21  | 4.31  | 3.43  | 7.21  | 4.31  | 3.43  | 7.21  |
| MgO    | 9.83  | 9.33  | 9.07  | 9.2   | 8.88  | 2.11  | 3.72  | 4.83  | 3.43  | 7.21  | 4.31  | 3.43  | 7.21  | 4.31  | 3.43  | 7.21  | 4.31  | 3.43  | 7.21  | 4.31  | 3.43  | 7.21  |
| Na₂O   | 0.89  | 1.08  | 1.41  | 1.72  | 2.22  | 1.22  | 1.12  | 0.63  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  | 0.47  |
| P₂O₅   | 0.41  | 0.49  | 0.37  | 0.37  | 0.37  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  |
| L.O.I.  | 0.13  | 0.17 | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  |
| TiO₂   | 0.76  | 0.88  | 0.72  | 0.73  | 0.77  | 0.47  | 0.49  | 0.64  | 0.68  | 0.63  | 0.68  | 0.53  | 0.69  | 0.6  | 0.57  | 0.61  | 0.38  | 0.33  | 0.39  | 0.36  | 0.36  | 0.39  | 0.36  |
| P₂O₅   | 0.41  | 0.49  | 0.37  | 0.37  | 0.37  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  | 0.41  |
| L.O.I.  | 0.13  | 0.17 | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  |

DOI: 10.4236/ojg.2017.711112 | 1678 | Open Journal of Geology
Figure 9. Total alkalis (Na₂O + K₂O) versus SiO₂ diagram for igneous rocks of Malek Siah Kuh area.

Figure 10. (a) AFM-diagram of plutonic and associated volcanic rocks of the study area; (b) FeO/MgO vs. SiO₂ of igneous rocks in the Malek Siah Kuh area.

K₂O (Figure 11) showed that most of the samples are calc-alkaline in nature. Thus, due to chemical and petrological relationships, these rocks are considered part of the calc-alkaline province which extends from Lut block into Sistan area. Therefore, the geochemical characteristic of igneous complex in Malek Siah Kuh was related strong subduction components. In the complex, TiO₂ increases with decreasing SiO₂, that consistent with magma evolution during differentiation from a mafic magma [30]. Despite the clear link between the compositions of plutonic complex that can be related to metaluminous or peraluminous but some volcanic rocks in the Malek Siah Kuh area are shoshonitic. They are enriched in LREE and depleted in Ti, Nb and Ba.

Plot of major elements versus silica (Figure 12) indicates that the rocks of the complex show smooth variations with gradual decreases in CaO, FeO_(total), and TiO₂ with increasing silica. The positive correlation of Na₂O and incompatible elements (Ni, Zr and La) with SiO₂ (Figure 12 and Figure 13) and the negative
Figure 11. Plots of $K_2O$ vs. $SiO_2$ (a) and $A/NK$ vs. $A/CNK$ (b).

Figure 12. Selected Harker diagrams showing the major element variations of igneous rocks in the Malek Siah Kuh area.

correlations of $TiO_2$, $MgO$, $CaO$, $FeO_{(total)}$ and $P_2O_5$ with $SiO_2$ (Figure 12 and Figure 13) show the impact of differentiation of magma in the magmatic evolution of igneous complex in the Malek Siah Kuh area. Beside these plots, the result of XRF and ICP-MS in Harker diagrams showed the effect of differentiation process as well as contamination phenomenon.

Diorite rocks of the complex are characterized by high $SiO_2$ and $Al_2O_3$ contents but intermediate alkali and $MgO$ contents. Geochemically, diorite-andesite unit is predominantly calc-alkaline and metaluminous in characteristics. These
Figure 13. Selected Harker diagrams showing the trace element variations of igneous rocks in the Malek Siah Kuh area.

Compositional characteristics suggest the parental magma of andesitic composition and this kind of high-aluminum magma is typically produced in subduction related settings particularly at continental margins [31]. Although the igneous complex in Malek Siah Kuh, crystallised from basaltic magma, however, granodiorites and trachyandesites are peraluminous and may have formed by assimilation of felsic continental crust.

Although, field relations of intermediate plutonic and acidic rocks do not indicate a direct petrogenetic link, but lithogeochemistry investigations showed some similarities in trace and rare earth element abundances. These evidences may indicate derivation from similar silicate melt source during differentiation from a mafic magma [30] and assimilation of crustal rocks. Immobile, incompatible elements (such as Ti and Zr) exhibit highly significant positive correlation coefficients (r) in cogenetic lavas, even when altered or metamorphosed [32]. In another case, the plot in the magnesian granitoid field indicates hydrous, oxidizing condition of the magma. The origin of magnesian granitoids has been interpreted as related to subduction processes [33].

Petrological studies and geochemical data (including REE and trace element analyses) has highlighted the fact that magma mixing was not responsible for the
formation of intermediate rocks. In contrast, the trace element analyses and enrichment of LILE of the igneous complex relative to HFSE is suggesting calc-alkaline magmatism and involvement of strong subduction components.

The igneous complex shows a wide range of Zr (70.3 to 143.9 ppm), Y (11.1 to 14.7 ppm), Sr (276.6 to 1237 ppm), Rb (74.3 to 158.2 ppm) and Nb (10.2 to 14.5 ppm) values. Moreover, these rocks contain high concentrations of the HFS elements, thus reflecting an enriched source. The enrichments in Th and LREE relative to HFSE and HREE in the primitive gabbros are characteristic of subduction related magmas [19]. The most obvious consequence of the geochemical study of REE elements is enrichment of LREE in compare of MREE and HREE (Figure 14). These evidences indicated the relative importance of differentiation process in rock forming minerals (e.g. plagioclase and hornblende). Therefore, based on the petrological evidences, the igneous complex was most likely derived from partial melting of subducted Sistan seafloor followed by fractional crystallization and wall rock assimilation of continental crust.

The intrusive rocks and associated volcanic suits of Malek Siah Kuh related to Cu-Fe-Au mineralization in the Sistan area are characterized by high SiO₂ (≥59.8 wt.%), Al₂O₃ (≥15.5 wt.%), sodium (Na₂O ≥ 3.2 wt.%), low Yb (≤2 ppm), Y (≤12 ppm), high La/Yb ratio (≥11.5) and Low HFSE (Nb, Ta) (Table 2). Broadly, the characteristics of these rocks are geochemically similar to adakite. In addition to the petrological aspects, the chemical trend of major and trace elements from intermediate plutonic to acidic rocks showed arc related active continental margins (Figure 15 and Figure 16). The rocks in the study area are complex and in order to take account of this complexity, the diagram of Sr/Y versus Y (Figure 17) was used to distinguish adakite type rocks from normal arc igneous rocks. This is a practical illustration that plots of MgO wt.% vs. SiO₂, Sr vs. (CaO + Na₂O) and Sr/Y vs. Y show the chemical differences between low silica adakite and high silica adakite types (Figure 18). Thus, plotting La/Sm ratio vs Sm/Yb ratio diagram (Figure 19) would allow for deducing the possible mantle source in the study area.

Figure 14. (a) Spider trace element; (b) REE elements normalized to MORB in igneous rocks in the Malek Siah Kuh area.
Figure 15. (a) Plots of TiO₂ vs. Al₂O₃ and (b) Y vs. Zr.

Figure 16. (a) Th/Yb versus Ta/Yb; (b) Th versus Ta; (c) Th/Hf versus Ta/Hf and (d) Th/Ta versus Yb diagram for igneous rocks of Malek Siah Kuh area.
Figure 17. Plot of Sr/Y vs. Y. The diagram typically used to distinguish adakite from normal arc igneous rocks [4].

Figure 18. (a) Plots of MgO wt.% vs. SiO₂ wt.%, (b) Sr vs. (CaO + Na₂O) wt.% and (c) Sr/Y vs. Y showing some of the chemical differences between low silica adakite (dotted field) and high silica adakite (solid field) varieties [15], for the Malek Siah Kuh adakitic rocks.
Figure 19. La/Sm vs Sm/Yb diagram to determine the possible mantle sources of the studied rocks. Most of the samples are in the range of amphibolite derived rocks [34].

Table 2. Comparison of the geochemical features of the studied rocks with geochemical features of adakite [35].

<table>
<thead>
<tr>
<th>Adakite cognition criteria</th>
<th>Malek Siah Kuh adakitic rocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂ ≥ 56 wt.%</td>
<td>SiO₂: 59.8</td>
</tr>
<tr>
<td>Al₂O₃ ≥ 15 wt.%</td>
<td>Al₂O₃: 15.5</td>
</tr>
<tr>
<td>MgO &lt; 3 wt.%</td>
<td>MgO: 4</td>
</tr>
<tr>
<td>High Na₂O ≥ 3 wt.%</td>
<td>Na₂O ≥ 3.2 wt.%</td>
</tr>
<tr>
<td>Sr &gt; 300 ppm</td>
<td>Sr: 800</td>
</tr>
<tr>
<td>Lack of negative anomaly Eu</td>
<td>Lack of negative anomaly Eu</td>
</tr>
<tr>
<td>Y &lt; 10</td>
<td>Y: 12</td>
</tr>
<tr>
<td>Sr/Y &gt; 20</td>
<td>Sr/Y: 66</td>
</tr>
<tr>
<td>Yb &lt; 1</td>
<td>Yb: 2</td>
</tr>
<tr>
<td>La/Yb &gt; 20</td>
<td>La/Yb: 11.5</td>
</tr>
<tr>
<td>Low HFSE’s (Nb, Ta)</td>
<td>Low HFSE’s (Nb: 11, Ta: 1.1)</td>
</tr>
</tbody>
</table>

It is clear that the presence of igneous activities (in the form of diorite-granodioritic complex), hosting the mineralization indicate a role of magma in the generation of ore forming magmatic hydrothermal systems. Adakites in subduction zones are now recognized to be particularly favorable for Cu-Au mineralization [8]. Porphyry Cu-Au deposits are generally derived from sulfur-rich, highly oxidized magmatic systems, with oxygen fugacities (fO₂) between the nickel-nickel oxide (NNO) and magnetite-hematite oxygen buffers [12]. [12] suggested that only slab-derived adakitic magmas or supercritical fluids would have a high oxidation potential to generate epithermal and porphyry Cu-Au deposits.

Cu and Au mineralization in Malek Siah Kuh is mainly associated with diorite-granodiorite complex and by hydrothermal activities. In the study area, wall
rocks are commonly altered and polymetallic hydrothermal veins are common in the rocks of the complex (Figure 20). Based on set of petrological and geochemical-mineral deposit relations, three distinct stages of mineralization process can be recognized in the Malek Siah Kuh area. 1) The first stage is related to differentiation of primary magma followed by metal enrichment as well as subsolidus leaching by hot fluids. 2) The second phase appeared by ascending of the gas-rich magma (reduction in gas pressure) and the release of sulfur and arsenic. Mineralization is associated mainly with hydrothermal alteration. 3) The final stage was completed by hydrothermal activities leading to the generation of sulfidation (formation of gold and copper sulfides) and associated polymetallic (Cu, Au, Fe) mineralization. Polymetallic mineralization formed quartz or chalcopyrite and veins associated with a number of polymetallic (Cu, Fe) sulfides.

5. Conclusions

The granitoid of Malek Siah Kuh is metaluminous to per aluminous and the complex is high calc-alkaline to shoshonitic nature. Petrology and geochemical data of mineralized granitoid intrusions of the study area showed a geochemical relationship with adakitic rocks with high Al₂O₃ (15.5% wt.%), MgO (4 wt.%), Sr (800 ppm) contents as well as high Sr/Y ratios, light rare earth element (LREE) enriched but low in Y (12 ppm), Yb (2 ppm) contents and heavy REE (HREE) depletion.

Based on set of petrological and geochemical-mineral deposit relations, three distinct stages of mineralization process can be recognized in the study area. The first stage is related to differentiation of primary magma, metal enrichment and subsolidus leaching by hot fluids. The second phase appeared by ascending of the gas-rich magma (reduction in pressure) and the release of S and As. The final stage was accompanied by hydrothermal activities leading to the generation of sulfidation (formation of Au and Cu sulfide) and associated polymetallic (Cu, Au, Fe) mineralization.

References

https://doi.org/10.1130/0091-7613(1993)021<0825:OOHPTA>2.3.CO;2

https://doi.org/10.1029/95JB00191

https://doi.org/10.1007/s00410-002-0352-y

https://doi.org/10.1038/347662a0


https://doi.org/10.1016/S1251-8050(97)83200-4

https://doi.org/10.1016/S0024-4937(98)00076-0

https://doi.org/10.1029/01EO00038

https://doi.org/10.1007/s001260100205

https://doi.org/10.1016/S0012-821X(00)00236-3

https://doi.org/10.1007/s00410-002-0374-5


https://doi.org/10.1016/j.lithos.2003.11.001


https://doi.org/10.1016/j.lithos.2004.04.048


[19] Bea, F. (1996) Behavior of Trace Elements during Magma Genesis and Evolution. *Geology*, Vol. II. [https://pdfs.semanticscholar.org/a999/0c8782f2c5ede387dd448fe6779f308786e0.pdf](https://pdfs.semanticscholar.org/a999/0c8782f2c5ede387dd448fe6779f308786e0.pdf)


