Petrography and geochemistry of the Ab-e-Haji Formation in central Iran: implications for provenance and tectonic setting in the southern part of the Tabas block

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ABSTRACT

Sandstone petrography and shale geochemistry from the lower Jurassic Ab-e-Haji Formation, in the southern part of Tabas block, were used to constrain provenance, tectonic setting and weathering conditions. The sandstones consist mainly of quartz and sedimentary and low grade metamorphic lithic fragments and therefore, show quartzolithic nature (Qm38-F2-Lt60, Qt58-F2-L40). However, modal analysis as well as highly labile lithics in Ab-e-Haji sandstones point to short transport of sandstone components from a recycled source of a fold thrust belt to its nearby foreland basin. Discrimination diagrams based on major and trace element content point to a role of recycled sources for the deposition of Ab-e-Haji Formation, which at the upper part of the section were probably mixed with a minor felsic source. Negative Eu anomalies, similar to those displayed by Post-Archean Australian Shale (PAAS), along with depleted Ca, Na, Cs, Ba and Rb, and low K₂O/Al₂O₃ ratios in studied shales, suggest low abundance of feldspar in the source terrane. Depletion of transition metals (Cu, Sc, Ni, Cr, and V) can be explained by derivation from a more silicic and fractionated source than the PAAS. Moreover, the geochemical results from La–Th–Sc diagram as well as La/Sc, Th/Cr, and Th/Sc ratios of Ab-e-Haji sediments are within the range of fine-grained sediments derived from silicic sources. The chondrite-normalized rare earth elements (REE) patterns of samples are similar to those of PAAS, with light REE enrichment, a negative Eu anomaly, and almost flat heavy REE pattern, similar to those of a source rock with felsic and (meta) sedimentary components. Most probably, displacement of intrabasinal faults, such as the active Kuh-Banan basement fault, and exposure of supracrustal successions (fold thrust belt) provided a mixed source area that supplied the sediments for the Ab-e-Haji foreland basin. This tectonic activity could have been related to the Eo-Cimmerain orogeny in central Iran during the Late Triassic to Jurassic. Furthermore, the point counting data from Ab-e-Haji sandstones imply a semi humid climatic condition, which is supported by the CIA (chemical index of alteration) values for the shales of this formation, which indicate moderate to intense weathering of the parent rocks in the source area.

Key words: petrography, geochemistry, provenance, Ab-e-Haji Formation, Tabas block, central Iran.

RESUMEN

Estudios petrográficos de areniscas y geoquímica de lutitas de la Formación Ab-e-Haji del Jurásico Inferior, perteneciente a la parte sur del bloque de Tabas en Irán central, se emplearon para construir la proveniencia, ambiente tectónico y condiciones de intemperismo. Las areniscas están constituidas...
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based on petrographic modal analysis (e.g., Hosseini-Barzi 2008). Provenance studies on arenites (1985; Condie, 1991). Also, some major elements such as rare earth elements (REE), Sc, Th, Zr, and Hf, show very low concentrations in natural waters and are transferred nearly quantitatively throughout the sedimentary process from parent rocks to clastic sediments (Taylor and McLennan, 1985; Condie, 1991). Also, some major elements such as alkali and alkali earth elements, which are water mobile elements and very sensitive to climatic change, can be used as a proxy of paleoclimate evolution (Nesbitt and Young, 1984; Wei et al., 2004).

Although central Iran represents an important tectonic province in the Middle East, only a few provenance studies for this region have been conducted. During lower Cambrian, central Iran experienced tensional tectonics resulting in the development of small pull-apart basins along with exposure of felsic rocks of the Pan-African basement (Etemad-Saeed et al., 2011). Provenance studies of Devonian (Saeedi and Hosseini-Barzi, 2010) and Permian (Shadan and Hosseini-Barzi, 2009) deposits in central Iran implied the existence of a dominant cratonic and recycled source. Moreover, Balini et al. (2009) denoted a magmatic arc provenance and deposition in an arc-related setting for Triassic siliciclastic successions of central Iran. Therefore, the present study might clarify some consequences of the Eo-Cimmerian (Late Triassic) orogeny in this region.

The main purpose of this paper is to evaluate the composition and petrography of sandstones, and the geochemistry (major, trace, and rare earth elements) of fine-grained sediments of the Ab-e-Haji Formation (an economic important coal-bearing deposit in central Iran zone) in order to provide information on the provenance of detrital material and paleoweathering, and to constrain the tectonic setting of the southern part of the Tabas block in central Iran.
GEOLOGICAL SETTING

Central Iran occupies a key position for unraveling the post-Eo-Cimmerian Mesozoic history. As a segment of the Cimmerian microplates, central Iran, including the Tabas block (Figure 1), was separated from Gondwana (Arabian plate) during the Late Permian and collided with Eurasia (Turan plate) in the Late Triassic (e.g., Berberian and King, 1981; Alavi et al., 1997; Stampfli and Borel, 2002).

Eo-Cimmerian tectonics and related syn-sedimentary fault tectonics caused the formation of troughs in different parts of Iran, including the southern part of the Tabas block (Davoudzadeh et al., 1981; Fursich et al., 2005). In the later region, the onset of Eo-Cimmerian deformation caused a dramatic change from Middle Triassic platform carbonates (Shotori Formation) to dominantly siliciclastic sediments of the Shemshak group. Therefore, study of the very thick and well-exposed Upper Triassic–Middle Jurassic sequences of the Shemshak group (Nayband, Ab-e-Haji, Badamu, and Hojedk formations) is crucial for the understanding of the Mesozoic evolution of the Iranian plate.

At the Triassic–Jurassic boundary, the formation of completely marine sediments of the Late Triassic Nayband Formation (the first member of Shemshak group) was followed by the Lower Jurassic Ab-e-Haji Formation (Figure 2), which was deposited in a fluvial-coastal plain environment (Wilmsen et al., 2009). The Ab-e-Haji Formation unconformably overlies the Nayband Formation and underlies shallow marine carbonates of the Badamu Formation. In this work, to study the Ab-e-Haji Formation (Figure 1), the Dar-e-Bidkhoon section (Figure 2), located in the east of the Kuh-Bannan basement fault in the southern part of the Tabas block, was sampled. In this section, Ab-e-Haji Formation consists of greenish shale, siltstone, and sandstone with few coal seams.

METHODS

One hundred and twenty fresh sandstone, compositionally immature litharenite, and pure to fossiliferous shale samples were collected from the Dar-e-Bidkhoon section of the Ab-e-Haji Formation. Forty-three polished thin sections from sandstones were petrographically studied. Point counting of more than 300 points per thin section was performed to reduce the effect of the grain size on the point-counting results, well-sorted (least standard deviation in grain size), medium size sandstone samples were chosen for quantitative compositional analysis (Pirrie, 1991; Lee and Sheen, 1998). Moreover, using the Gazzi–Dickinson point-counting method (Gazzi, 1966; Dickinson, 1970), we minimized this effect on our modal analysis results (Ingersoll et al., 1984). However, lithic fragment identification followed the objective criteria of Dorsey (1988), and Garzanti and Vezzoli (2003). Feldspar and lithic fragments, regardless of degree of alteration or replacement, were counted as the original grain types if these were positively identified on the basis of remnant textures.

Since fine-grained siliciclastic rocks are more useful in geochemical studies than the coarser ones (e.g., McLennan et al., 2000; Bracciali et al., 2007), fourteen samples of shale were selected to cover the entire section and analyzed for major and trace elements, including the rare earth elements. Fossil-bearing and carbonaceous shales, identified during the petrographic study of thin sections, were not analyzed.
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in order to minimize the effect of carbonate on major elements concentrations (e.g., Cullers, 2000) and of organic matter on mobilization of trace elements (e.g., Lev et al., 2008). Analyses were performed by inductively coupled plasma-mass spectrometry (ICP-MS) and inductively coupled plasma-atomic emission spectroscopy (ICP-AES) at the SGS Laboratory in Toronto, Canada.

The mineral and geochemical data were processed with the DODESSYS software (Verma and Díaz-González, 2012), which, for the identification and separation of discordant outliers, uses new precise and accurate critical values of Verma and Quiroz-Ruiz (2008, 2011) and Verma et al. (2008). The use of the mean and standard deviation as unbiased estimates of central tendency and dispersion parameters requires that the outlying observations be properly identified and separated (Verma, 2012), for which a suitable computer program DODESSYS has been recently available. The use of precise and accurate critical values renders the statistical inferences much more reliable than the older less precise values (see Verma, 2005, for a compilation of older values and the explanation of discordant outlier procedures). This software by Verma and Díaz-González (2012) provides a summary of all statistical information in an efficient way and has been especially recommended for use in geosciences. Only single-outlier type discordancy tests (Verma, 1997; Verma et al., 2009) were applied at a strict confidence level of 99% to separate rarely one or two discordant outliers, and the final statistics (mean and standard deviation values) were computed from DODESSYS. For most parameters, no discordant outliers were actually detected by this software whereas for some elements, only one or at most two discordant observations were separated. This implies a good quality of the experimental data (both field sampling and laboratory analysis). The statistical information (mean and standard deviation) were reported as rounded values after Bevington and Robinson (2003) and Verma (2005).

RESULTS

Sandstone petrography

Ab-e-Haji sandstones are grain-supported, moderately sorted sandstones consisting mainly of sub-rounded to rounded grains. The main constituents are quartz grains (51.18%) and labile lithic fragments (48.15%), as well as feldspar (1.68%), which is a compositional characteristic of immature sandstones.

Feldspars are present in low abundance and comprise rarely microcline (Figure 3d) and weathered orthoclase, which commonly have smaller size than quartz.

The Ab-e-Haji sandstones contain a considerable amount of rock fragments including metasedimentary and sedimentary types. The metamorphic rock fragments are metapelitic grains, dominantly slate grains with slaty cleavage (Figure 3e) and phyllitic quartzite lithics containing re-crystallized micas in preferred planar orientation (Figure 3f) (Dorsey, 1988). Sedimentary lithics are mostly shale, chert and sandstone (Figure 3g). Moreover, fine to very fine zircon and tourmaline grains were observed in these deposits (Figure 3h).
Modal analysis

Table 1 lists modal compositional data (both actually measured grain counts and percentages) and their statistical synthesis for 20 samples of Ab-e-Haji sandstone. The recalculated modal data for the ternary diagrams (Figure 4) are also included in Table 1. On the basis of the Gazzi-Dickinson point-count method (Gazzi, 1966; Dickinson, 1970), and the sands classification of Dickinson (1985), Ab-e-Haji sandstones show quartzolithic nature ($Qm_{38-2-Lt_{60}}$, $Qt_{58-2-Lt_{40}}$; see statistical information in Table 1). Also, plotting the modal analysis data of the sandstones in the basic ternary $Qm-F-Lt$ and $Qt-F-L$ diagram (Dickinson et al., 1983) shows transitional recycled and recycled orogen tectonic provenance, respectively (Figures 4a, 4b). According to Dickinson (1985), sediments that originate from recycled orogens include various proportions of materials whose compositions reflect ultimate derivation from different sources. Variation in sedimentary rock fragments (shale, siltstone, sandstone and chert) as well as low grade metamorphic rock fragments (slate and phyllite) in the studied samples, point to derivation of clastic grains from fold-thrust belts (Dickinson and Suczek, 1979; Franzinelli and Potter, 1983; Dickinson, 1985).

Furthermore, diagrams based on the proportion of lithic fragments ($Lm_{86.97-Lv_{0}-Ls_{13.03}}$, $Qp_{33.58-Lvm_{0}-Lsm_{72.09}}$) (Ingersoll and Suczek, 1979; Dickinson and Suczek 1979) indicate the evolution of a suture tectonic zone and growth of fold-thrust belts in provenance terrain of Ab-e-Haji depositional basin (Figure 4c, 4d). Such a provenance tectonic setting can be consistent with the Eo-Cimmerian orogenic phase related to central Iran-Eurasia continental collision at the end of the Triassic. In addition, labile fragments derived from a fold-thrust belt could deposit in a nearby foreland basin as already mentioned by Aghanabati (2004) for the depositional basin of the Shemshak Group (comprising the Ab-e-Haji Formation).

However, the rare presence of potassium feldspars (orthoclase and microcline), especially at the upper parts of the section (van Hattum et al., 2006) as well as the presence of zircon and tourmaline, may imply minimal inputs from a felsic plutonic source during the latest stages of Ab-e-Haji sandstone deposition.

Elemental variation

The compositional data for major and trace elements including rare earth elements (REE) for fourteen shale samples from the study area are listed in Tables 2 and 3. Also included in these tables are the lower limits of detection (LOD) data for these elements. Many of the LOD values (Table 3) are consistent with the quality parameter of odd-even effect proposed by Verma et al. (2002) and Verma and Santoyo (2005). In fact, these LOD values should be estimated to at least two significant digits as suggested by these authors. Nevertheless, the LOD values give an indication of the quality of major and trace element data presented in this work.

According to $SiO_2/Al_2O_3$ vs. $Fe_2O_3/K_2O$ ratios in Herron diagram (Herron, 1988) (Figure 5) most of the analyzed samples plot in the Fe-shale field, and few in the Fe-sand field. Shift of a few samples into the Fe-sand field probably results from variations in $SiO_2$ content from shale to silty-shale Fe-rich samples.

In comparison with Post-Archean Australian Shale (PAAS; representative continentally derived sediments) (Taylor and McLennan 1985), Ab-e-Haji shales show...
Table 1. Modal analysis of sandstone samples from the Ab-e-Haji Formation, Iran.

<table>
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<th>Sample no.</th>
<th>Qm %</th>
<th>Qm&gt;3 %</th>
<th>Qm&gt;3- %</th>
<th>Cht %</th>
<th>Ls %</th>
<th>Lv %</th>
<th>Lm %</th>
<th>K %</th>
<th>P %</th>
<th>Acc %</th>
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*n* Statistical information (n=number of discordant outlier-free samples; Mean and Standard Deviation of discordant outlier-free data) was obtained from DODESSYS software (Verma and Díaz-González, 2012) after the application of single-outlier type discordancy tests (Verma 1997; Verma et al., 2009). Discordant outlier is indicated by the symbol δ. The statistical information is reported as rounded values (less strict method) after Bevington and Robinson (2003) and Verma (2005). Qm: monocrystalline quartz, Q2-3 and Q>3: polycrystalline quartz, Cht: chert, Ls: sedimentary lithic grains, Lv: volcanic lithic grains, Lm: metamorphic lithic grains, K: potassium feldspar, P: plagioclase, Acc: accessory minerals, M: Matrix. Qt= Qm+Qp, F= K+P, Lt= Qp+L, Qp= Q2-3+Q>3+Cht, L = Lv+Ls+Lm.

* Statistical information (n=number of discordant outlier-free samples; Mean and Standard Deviation of discordant outlier-free data) was obtained from DODESSYS software (Verma and Díaz-González, 2012) after the application of single-outlier type discordancy tests (Verma 1997; Verma et al., 2009). Discordant outlier is indicated by the symbol δ. The statistical information is reported as rounded values (less strict method) after Bevington and Robinson (2003) and Verma (2005). Qm: monocrystalline quartz, Q2-3 and Q>3: polycrystalline quartz, Cht: chert, Ls: sedimentary lithic grains, Lv: volcanic lithic grains, Lm: metamorphic lithic grains, K: potassium feldspar, P: plagioclase, Acc: accessory minerals, M: Matrix. Qt= Qm+Qp, F= K+P, Lt= Qp+L, Qp= Q2-3+Q>3+Cht, L = Lv+Ls+Lm.
strongly depletion in constituents like Na$_2$O (0.3 times PAAS), CaO and MgO (0.5 times PAAS), and are moderately depleted in K$_2$O (0.7 times PAAS) and Al$_2$O$_3$ (0.8 times PAAS) (Figure 6).

On average, the samples show abundances of SiO$_2$ and TiO$_2$ similar to PAAS. The similarity of SiO$_2$ content in studied samples with PAAS implies that the observed depletion in CaO and Na$_2$O is not likely due to quartz dilution. However, because Ca and Na contents can be controlled by plagioclase, the depletion of these elements may reflect the lack of plagioclase in analyzed samples.

The K$_2$O content shows statistically significant correlation with Al$_2$O$_3$ ($r = 0.93$; $n = 14$), which indicates that K$_2$O abundance is controlled by clay minerals (Figure 7). Al$_2$O$_3$ content also shows a positive correlation with TiO$_2$ ($0.80$; Figure 7), which may suggest residual enrichment of these elements as a result of source area chemical weathering or alternatively, due to sorting (Lee, 2009).

In comparison to PAAS, variable degrees of depletion are clearly shown in large ion lithophile elements (Rb, Cs, Ba, Sr; 0.8, 0.4, 0.5, 0.5 times PAAS, respectively) and transition metal elements (Sc, V, Ni, Cr, Cu; 0.8, 0.8, 0.7, 0.6, 0.6 times PAAS, respectively), except for Co (1.1 times PAAS) (Table 3; Figure 8). The PAAS-normalized data show that shales are enriched in high field strength elements such as Hf and Zr (1.7 and 1.6 times PAAS, respectively), and have a similar content of Th relative to PAAS. In contrast Nb and U abundances are depleted to about 0.8 times PAAS.

Rb, Ba and Cs have a significant positive correlation coefficient with Al$_2$O$_3$ (0.95, 0.90 and 0.83, respectively; Figure 7), which may suggest that their distribution is significantly controlled by clays.

The variation in the abundance of transition metal elements in shales with the Al$_2$O$_3$ content is shown in Figure 7. The most significant correlations are those of Sc (0.92), V (0.90) and Ni (0.83), indicating that they are mainly concentrated in phyllosilicates.

The abundances and ratios of rare earth elements from the selected samples are shown in Tables 3 and 4. Studied samples are characterized by REE fractionation with an average (La/Yb)$_n$ ratio of 8.8. The light rare earth elements (LREE) are fractionated, (La/Sm)$_n=3.8$, and the heavy rare earth elements (HREE) patterns are almost flat, (Gd/Yb)$_n=1.5$ (Figure 9). The ratio of LREE/HREE is (8.48) and the average of total rare earth element concentrations of Ab-e-Haji shales (202 ppm) is somewhat higher than that of PAAS (183 ppm). The europium anomaly is always negative, ranging from 0.60 to 0.69 (average 0.65). This characteristic is similar to that of PAAS (0.66).

**DISCUSSION**

**Parent rocks**

Major elements (Al$_2$O$_3$, TiO$_2$, Fe$_2$O$_3$, MgO, CaO, Na$_2$O, and K$_2$O) are used to discriminate four sedimentary provenances in the diagram of Roser and Korsch (1988):
Petrography and geochemistry of the Ab-e-Haji Formation in Central Iran

In this diagram, the majority of the Ab-e-Haji samples plot in the P4 field, except for two samples (from the upper part of the section), which plotted in the P3 field (Figure 10). Also, plotting geochemical data in La–Th–Sc compositional space (Figure 11), strongly indicates that these sediments were derived from a mixed sedimentary or (meta)sedimentary source (Cullers, 1994a, 1994b). These results indicate a role of recycled sources in the deposition of Ab-e-Haji Formation, which at the upper part of the section were probably mixed with a minor felsic source.

Transition metal elements are compatible in magmatic processes and are more concentrated in mafic than silicic igneous rocks (Cullers, 1995). Depletion of transition metals (Cu, Sc, Ni, Cr, and V, except Co) with respect to PAAS can be explained as the result of sediment derivation from a more silicic and fractionation source than the PAAS (Joo et al., 2005). Slight Co enrichment (1.1 times PAAS) in samples may suggest some input of mafic materials from the source area. Nevertheless, simultaneous depletion of all transition metals except Co shows that other factors, such as post-depositional alteration, might have controlled the Co concentration in the sediments (Osae et al., 2006).

Chondrite-normalized REE abundances and patterns in Ab-e-Haji samples are generally similar to those of PAAS, which implies homogenization of these sediments (LREE enrichment, flat HREE and negative Eu). The europium anomaly 0.60 to 0.69 (average 0.65) indicate strong depletion of europium relative to neighboring rare earth elements, typical for PAAS as evidence for differentiated parent rocks (Taylor and McLennan, 1985). Furthermore,

<table>
<thead>
<tr>
<th>Sample</th>
<th>SiO₂</th>
<th>TiO₂</th>
<th>Al₂O₃</th>
<th>Fe₂O₃</th>
<th>MnO</th>
<th>MgO</th>
<th>CaO</th>
<th>Na₂O</th>
<th>K₂O</th>
<th>P₂O₅</th>
<th>LOI</th>
<th>Sum</th>
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<td>0.01</td>
<td>0.01</td>
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<td></td>
</tr>
<tr>
<td>A30</td>
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<td>18.5</td>
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<td>0.34</td>
<td>0.2</td>
<td>3.36</td>
<td>0.08</td>
<td>6.28</td>
<td>100.08</td>
</tr>
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<td>0.74</td>
<td>11.8</td>
<td>3.19</td>
<td>0.02</td>
<td>0.99</td>
<td>0.23</td>
<td>0.1</td>
<td>2.05</td>
<td>0.07</td>
<td>4.48</td>
<td>96.27</td>
</tr>
<tr>
<td>A36</td>
<td>71.4</td>
<td>0.89</td>
<td>13.5</td>
<td>3.42</td>
<td>0.02</td>
<td>0.98</td>
<td>0.24</td>
<td>0.2</td>
<td>2.55</td>
<td>0.07</td>
<td>4.73</td>
<td>98.00</td>
</tr>
<tr>
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<td>1.01</td>
<td>16.3</td>
<td>2.90</td>
<td>0.03</td>
<td>0.92</td>
<td>0.38</td>
<td>0.2</td>
<td>2.56</td>
<td>0.07</td>
<td>6.1</td>
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<td>A46</td>
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<td>0.85</td>
<td>0.36</td>
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<td>0.07</td>
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<td>0.02</td>
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<td>7.44</td>
<td>99.26</td>
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<tr>
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</tr>
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<td>0.07</td>
<td>0.93</td>
<td>0.35</td>
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<td>15.5</td>
<td>4.99</td>
<td>0.09</td>
<td>1.06</td>
<td>0.42</td>
<td>0.2</td>
<td>2.53</td>
<td>0.10</td>
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</tr>
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<td>14.1</td>
<td>3.28</td>
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<td>0.89</td>
<td>0.29</td>
<td>0.2</td>
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<td>0.06</td>
<td>5.26</td>
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</tr>
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<td>0.24</td>
<td>0.8</td>
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<td>97.59</td>
</tr>
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<td>0.93</td>
<td>15.1</td>
<td>4.84</td>
<td>0.08</td>
<td>1.36</td>
<td>1.20</td>
<td>0.8</td>
<td>2.61</td>
<td>0.12</td>
<td>5.73</td>
<td>96.77</td>
</tr>
</tbody>
</table>

Table 2. Major element concentrations in weight percent for shales of the Ab-e-Haji Formation.

The subscript adj refers to 100% adjusted data. For statistical information (*) and the symbol δ, see explanation in Table 1.
the high LREE/HREE ratio (8.48) of Ab-e-Haji shales is characteristic of felsic source rocks (Taylor and McLennan, 1985; Wronkiewicz and Condie, 1989, Cutters, 1994b).

Higher mean contents of the REE in studied samples (202 ppm) relative to PAAS (183 ppm) could be the result of a higher degree of weathering and sedimentary recycling, or even probably due to the relatively higher abundances of REE-bearing heavy minerals. However, caution is required in comparing mean values without reference to a dispersion parameter such as the standard deviation; in fact, significance tests should be applied in future to ascertain these interpretations (Verma, 2009). Unfortunately, estimates of the dispersion parameter are lacking for the average upper continental crust (Taylor and McLennan, 1985).

Moderate to low correlation coefficient between ΣREE, LREE and HREE and Al₂O₃ (0.78, 0.78, 0.66, respectively) suggests that other phases, in addition to clay minerals, might control the REE concentration.

Statistically insignificant negative correlation between Zr and (Gd/Yb)n probably indicates that the HREE fractionation is not controlled by zircon, which is also in agreement with the low correlation of Zr with HREE. The statistically significant correlation of ΣREE, LREE and HREE with TiO₂ (0.92, 0.88, 0.90, respectively) implies the occurrence of some Ti-bearing oxides, which may probably host REE (González-López et al., 2005).

Generally, the LREE enrichment, negative Eu anomaly and almost flat HREE pattern may indicate a cratonic source rock with the presence of felsic and (meta)sedimentary components (Gu et al., 2002; Das et al., 2006).

This is consistent with the ratios of trace elements that have not been seriously affected by secondary processes like diagenesis and metamorphism, and provide significant information about the provenance of sedimentary rocks (Taylor and McLennan, 1985; Condie and Wronkiewicz, 1990, Armstrong-Altrin et al., 2004). La/Sc, Th/Cr and Th/Sc ratios of Ab-e-Haji sediments are within the range of fine-grained sediments derived from silicic sources (Cullers, 2000) (Table 4). In comparison, La/Sc (1.5×PAAS), La/Ni (1.6×PAAS), La/Th (1.2×PAAS), Th/Cr (1.7×PAAS), Th/Sc (1.2×PAAS) ratios are greater than those from PAAS (Table 4), suggesting that Ab-e-Haji samples were derived from felsic rocks and/or recycled sediments.

S.D. Standard deviation. For statistical information (*) and the symbol δ, see explanation in Table 1.

Table 3. Trace and rare earth elements concentrations in ppm for shales of the Ab-e-Haji Formation.
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Paleoweathering and paleoclimate

Weathering effects are evaluated in terms of the molar percentage of the oxide components using the formula of the Chemical Index of Alteration (CIA = Al$_2$O$_3$ / (Al$_2$O$_3$ + CaO* + Na$_2$O + K$_2$O); Nesbitt and Young, 1982) where CaO* represents Ca in siliciclastic-bearing minerals only.

The CIA value of the Ab-e-Haji samples range from 71 to 83 (average 80), reflecting intermediate to extreme chemical weathering (Nesbitt and Young, 1982). This implies more intense weathering than average PAAS shale (69) or, alternatively, the presence of compositionally mature alumina-rich minerals produced by sedimentary recycling processes.

The weathering trend can also be illustrated on an Al$_2$O$_3$–CaO+Na$_2$O–K$_2$O (A–CN–K) triangular plot, which is useful for evaluating and correcting the effects of K-metasomatism and for giving some information of the composition of the fresh source rock (Nesbitt and Young, 1984; Fedo et al., 1995). Plots of Ab-e-Haji samples on these diagrams show two different trends (Figure 12). The first one (samples with CIA values of 80 to 83) follows a trend towards the A-apex (near the illite composition), which indicates a high degree of alteration (Cingolani et al., 2003).

The second one (samples with CIA values of 71 and 74) shows an almost parallel trend to the A–CN joint nearby the PAAS value. The solid line joining these data can be extended back to the plagioclase–alkali feldspar join. The intersection suggests a high plagioclase to alkali feldspar ratio in the source such as that found in tonalite. In this case, deviation of samples (dashed line) from the inferred weathering line of tonalite (solid line with arrow) can be due to K-metasomatism of weathered rocks (Fedo et al., 1995).

Eventually, the high values of CIA (80-83) for most samples and their position in A–CN–K diagram could have been inherited from recycled sediments. Further, variation of individual CIA (71 to 83) and two different weathering trends in A–CN–K diagram may indicate the mixing of fine-grained sediments from two different source rocks (Condie et al., 2001; Lee, 2002).

Also, large ion lithophile elements behave similar to related major elements during weathering processes. In stud-
ied samples, all large ion elements show depletion. Among alkali elements, Rb content is closer to PAAS (Figure 8), probably due to its less mobility (Das et al., 2006). Ba, Rb, Cs and Sr are constituent elements of feldspars (Ohta, 2004) and thus, depletion of these elements in studied samples indicates low abundance of feldspar. Nevertheless, intense weathering and recycling is more probable, and is supported by depletion of K, Ca, Na, Mg, and Mn and high values of CIA in most samples from Ab-e-Haji shales.

In addition, the positive correlation of Rb with Ba ($r=0.87$) indicates their similar geochemical behavior. Rb and Ba also show positive correlation with $K_2O$ ($r=0.97$ and 0.90, respectively) and $Al_2O_3$ ($r=0.95$ and 0.90, respectively; Figure 7). These relationships also imply that their distribution may be linked to illitic phases (Bauluz et al., 2000; González-López et al., 2005). The fine siliciclastics derived from intense chemical weathering, concomitant with recycling of older sediments, generally contain a high proportion of illite (Potter et al., 1980; Lee, 2002).

The characteristics of clastic grains (Kutterolf et al., 2008), such as major components ratios, and the climatic-discrimination diagram (Suttner and Dutta 1986) suggest a dominance of semi-humid climatic conditions for the source area of the Ab-e-Haji sandstones (Figure 13). This is in agreement with moderate to high values of weathering indexes, calculated from geochemical analysis. Moreover, the semi-humid climate, inferred from the composition of Ab-e-Haji sandstones, is supported by the presence of scattered coal seams in the studied section and from the paleogeographic location of central Iran, including the Tabas block, nearly above N30° during Jurassic times (Golonka and Ford, 2000).

However, the high abundance of labile rock fragments (metamorphic and sedimentary) in the Ab-e-Haji sandstones is in conflict with a semi-humid climate. In fact, under normal weathering conditions, lithic fragments are very susceptible to chemical weathering and can be easily destroyed during transport (Cameron and Blatt, 1971; Suttner et al., 1981; Miering and McBride, 2007). Thus, the abundance of labile lithic fragments in the studied sandstones probably indicates short sediment transport (Folk, 1980; Suttner et al., 1981; Pettijohn et al., 1987; Bauluz et al., 2000).

### Compositional maturity

The Index of Compositional Variability, $ICV=\frac{(Fe_2O_3+K_2O+Na_2O+CaO+MgO+TiO_2)}{Al_2O_3}$ and the $K_2O/Al_2O_3$ ratio (Cox et al., 1995) of fine siliciclastic rocks can be used to quantify the compositional maturity. In general, the $ICV$ value lower than one for the Ab-e-Haji samples (average=0.63) indicates a tectonically quiescent environment, where recycling and weathering are active (Weaver, 1989; Joo et al., 2005).

Furthermore, ancient fine-grained sediments with $K_2O/Al_2O_3$ ratios less than 0.4 point to minimal alkali feldspar abundance relative to other minerals in the original siliciclastics (Cox et al., 1995). However, the analyzed

### Table 4. Elemental ratios of Ab-e-Haji shales, fine-fractions derived from silicic and basic sources, upper continental crust and PAAS

<table>
<thead>
<tr>
<th>Elemental ratios</th>
<th>Average of Ab-e-Haji shales</th>
<th>Range of fine fractions from silicic sources$^1$</th>
<th>Range of fine fractions from basic sources$^1$</th>
<th>Upper continental crust$^2$</th>
<th>PAAS$^3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>La/Ni</td>
<td>1.1</td>
<td>0.69</td>
<td>0.69</td>
<td>0.69</td>
<td>2.6</td>
</tr>
<tr>
<td>La/Th</td>
<td>3.19</td>
<td>2.6</td>
<td>2.6</td>
<td>2.6</td>
<td>183</td>
</tr>
<tr>
<td>La/Sc</td>
<td>3.49</td>
<td>0.7 – 27.7</td>
<td>0.40 – 1.1</td>
<td>2.21</td>
<td>2.38</td>
</tr>
<tr>
<td>Th/Sc</td>
<td>1.09</td>
<td>0.64 – 18.1</td>
<td>0.05 – 0.4</td>
<td>0.79</td>
<td>0.91</td>
</tr>
<tr>
<td>Th/Cr</td>
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</tr>
<tr>
<td>Eu/Eu*</td>
<td>0.65</td>
<td>0.32 – 0.83</td>
<td>0.70 – 1.02</td>
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<td>(La/Yb)n</td>
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<td>202.1</td>
<td></td>
<td></td>
<td>183</td>
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</table>

samples have an average ratio of \( K_2O/Al_2O_3 = 0.16 \), suggesting a low feldspar content. The dominance of low-grade metamorphic and sedimentary rocks in the source area, which have commonly low abundance of feldspar (Pettijohn et al., 1987), may result in low values of \( K_2O/Al_2O_3 \) ratio in the studied shale samples.

**Hydraulic sorting**

Chemical composition of sedimentary rocks can be influenced by hydraulic sorting (Armstrong-Altrin, 2009). This process may control the distribution of some trace elements. In the studied shales, high values of linear correlation coefficient between Nb and Ta with Ti (0.87 and 0.84, respectively) suggest that these elements are hosted by accessory Ti-oxide phases (Taylor and McLennan, 1985). Also, they have higher Zr and Hf contents than the PAAS, and Zr has a strong correlation with Hf \((r=0.98)\). Zr/Hf values range from 35 to 41, which are similar to the values reported for zircon crystals (Murali et al., 1983). In the

**Regional constrains on tectonic provenance**

During the Middle-Late Permian, Iran microplates, including the Tabas block, separated from the northern part of Gondwana and were attached to the southern margin of Laurasia in the Late Triassic. In the Iranian plate, this continent-continent collision resulted in a variety of phenomena such as deformation, metamorphism, regional unconformities and building up of the Cimmerian orogenic chain, with development of foreland basins (e.g., Zanchi et al., 2009; Fursich et al., 2009a, 2009b).

Moreover, a drastic shift in lithological facies from carbonate to thick clastic successions is another characteristic effect of this collision (Eo-Cimmerian orogeny; Seyed-Emami, 2003). In the Tabas block, this facies change can be detected by unconformable deposition of thick siliciclastic successions of the Shemshak Group, including the Nayband (Late Triassic) and Ab-e-Haji (Lower Jurassic) formations, over carbonate deposits of the Shotori Formation (Middle Triassic). Such a lithological change mostly points to a remarkable increase in availability of clastic sediments in the source area.

In this regard, the main uplift phase of the Eo-Cimmerian orogeny at the Triassic-Jurassic boundary (Fursich et al. 2009a) provided rejuvenation in the source area and therefore, the vast siliciclastics sources for Ab-e-Haji deposition. The fingerprints of these movements are recorded as Mississippi Valley Type (MVT) deposits in pre-Jurassic sediments (e.g., Javanshir et al., 2009). Noteworthy, the Ab-e-Haji sandstones contain labile rock fragments, produced by the exposure of low-grade metamorphic and
sedimentary rocks, and indicative of a short transport path. Therefore, it is most probable that the displacement of intrabasinal faults such as the active Kuh-Banan basement fault, and exposure of supracrustal successions provided a mixed source rock area for the nearby Ab-e-Haji foreland basin.

CONCLUSIONS

Petrographic evidence such as the variation in sedimentary and low grade metamorphic rock fragments in the Ab-e-Haji sandstones, as well as provenance discrimination diagrams point to a derivation of these clastic grains from a recycled orogen related to a fold-thrust belt tectonic setting and to their deposition in a nearby foreland basin after short transport under semi-humid climatic conditions. Moreover, Ab-e-Haji shales are depleted in major and large ion lithophile elements in comparison to PAAS, which according to CIA values can be related to moderate to high weathering impact in the source area.

Major and trace element contents of shales in discriminating diagrams imply to role of recycled sources for the deposition of Ab-e-Haji Formation, which at the upper part of the section were probably mixed with a minor felsic source. In these samples transitional metal elements, such as Sc, V, and Ni are preferentially concentrated in clay minerals probably by surficial sorption. In addition, low content of these elements as well as element ratios such as La/Sc and Th/Sc, indicate the presence of fractionated source rocks with lower compatible element contents and recycled sediments in the source area. This result is consistent with the LREE enrichment, negative Eu anomaly and flat HREE pattern of these sediments that indicate a felsic and cratonic source with dominance of (meta)sedimentary rocks.

The Tabas block was influenced by the Eo-Cimmerain orogeny and consequently by local tectonic activity along the basement Kuh-Banan fault during late Triassic-lower Jurassic. Such a tectonic activity most probably controlled the lithological composition of outcrops in the source area of Ab-e-Haji foreland basin and the accessibility of huge source of siliciclastic sediments.

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