Introduction

Several studies have been done on the chemistry of thermal and hot springs around the world. Some of the purposes of these studies are tourism and environmental studies, determination of resources, monitoring the sources of water, exploring geothermal resources, tectonic and geostuctural analysis, exploration of minerals and volcanic activities, etc. [1-6]. Furthermore, studying dissolved gasses and dissolved radioactive ions in groundwater such as Rn, U, and Th has received attention in many hydrochemical studies of thermal springs [7-17].

Radon is a natural radioactive gas without odor, color, or taste. It cannot be detected without special equipment. Radon naturally results from the radioactive decay of uranium and thorium. Uranium and thorium are natural radioactive materials found in varying amounts in all rocks, soils, and sediments. They occur everywhere on earth, especially in rocky and mountainous areas. Among various isotopes of radon, $^{222}$Rn is more important and receives more attention in environmental studies. This isotope has a half life of 3.8 days, and thus has enough time to remain in the air and water of the human environment and causes threats to human health such as lung cancer [18]. The short-lived decay products of radon are responsible for most inhalation hazards.

The use of thermal and mineral spring waters in hydrotherapy and Balneutherapy has a very long history. This is one of important reasons for studying the hydrochemistry of such springs. Balneotherapy is a traditional and experimental treatment method that...
includes immersing the body of the patient in the warm or cold mineral water in order to treat some diseases [19, 20]. This type of treatment is mainly used for treating skin diseases, perhaps because of the prevalence of such diseases in developing countries and its cheaper price compared to dermatological methods.

More than 469 thermal and mineral springs have been identified in Persia [21]. In Hormozgan Province along the Persian Gulf, because of its active tectonic and geological features such as successive anticlines and synclines of the Zagros folded zone and consisting of several salt domes, there are numerous thermal springs, and more than 20 of them are used in the treatment of disease.

The most important thermal spring in Hormozgan is Gano Spring. Despite the long history of Gano spring in Balneotherapy, there has been no comprehensive study of its water chemistry. Because of the determinative role of spring hydrochemistry on the type of its therapeutic use and due to the exploration of some radioactive anomalies in salt domes of Hormozgan in recent years, concerns about thorium, uranium, and radon concentrations in such springs have only increased.

**Experimental Procedure**

**Description of Study Area**

Gano Spring is a karst spring located 35 km north of Bandar Abbas City on the eastern edge of double plunges Gano anticline in Hormozgan Province in the Zagros folded zone in southern Iran. The major geological outcrop units in this area from old to new include [22] (Fig. 1):

- **Khami Group**: limestone, shale, dolomite limestone, and anhydrite;
- **Bangestan Group**: shale and limestone of Cretaceous age (Upper Jurassic);
- **Pabdeh-Gurpi Formations**: Calcareous Shale and gray marl;
- **Asmari-Jahrum Formation**: limestone and dolomite (Eocene-Oligocene);
- **Razak Formation**: sandstone (Miocene), marl sandy limestone;
- **Mishan formation**: marl and limestone (Guri member, Miocene);
- **Aghajari formation**: Marle, sandstone (Pliocene);
- **Bakhtiyari formation**: coarse conglomerate (Pliocene).

There is also an outcrop of Hormoz Series salt diapirs in this area. Chloride minerals, halite (NaCl), and sylvite (KCl), plus gypsum and anhydrite (calcium sulfates), are the most abundant constituents of the Hormoz Series salt diapirs whose dissolving increases the total amount of solids in local groundwater [23].

The reign’s climate is warm and dry and the annual rainfall is about 170 mm. The discharge average of Gano spring is 140-150 L/s, and its height from sea level is 520 m.

| GN  | GN1   | GN2   | GN3   | GN4   | Mean  |
|-----|-------|-------|-------|-------|-------|
| T °C| 40.2  | 41.2  | 41.4  | 42.1  | 41.22 |
| EC µs/cm| 18840 | 15060 | 14120 | 21650 | 17417.5 |
| T.D.S mg/L | 10100 | 9300  | 8770  | 13600 | 10442.5 |
| pH  | 7.6   | 6.71  | 7.01  | 7.27  | 7.14  |
| Ca²⁺ mg/L | 418   | 374   | 393   | 311   | 374   |
| Mg²⁺ mg/L | 104   | 92.6  | 92.7  | 84.2  | 93.37 |
| Na⁺ mg/L | 3090  | 2840  | 2750  | 2890  | 2892.5 |
| K⁺ mg/L | 111   | 160   | 91.2  | 79.7  | 110.47 |
| Sr²⁺ mg/L | 15.8  | 16.2  | 13.6  | 20.2  | 16.45 |
| HCO₃⁻ mg/L | 26    | 219   | 214   | 249   | 177   |
| CO₃²⁻ mg/L | 5     | 7     | 0.225 | 0.225 | 3.1125 |
| SO₄²⁻ mg/L | 687   | 653   | 908   | 713   | 740.25 |
| Cl⁻ mg/L | 5105  | 4609  | 4538  | 5318  | 4892.5 |
| S mg/L | 322   | 340   | 315   | 1220  | 549.25 |
| P mg/L | 0.07  | 0.03  | 0.3   | 0.04  | 0.11  |
| Fe mg/L | 0.0075| 0.05  | 0.02  | 0.0075| 0.0116|
| B µg/L | 1780  | 2740  | 1780  | 3040  | 2335  |
| Si µg/L | 7120  | 7050  | 11700 | 6810  | 8170  |
| Li µg/L | 1700  | 1990  | 1650  | 1420  | 1690  |

![Fig. 1. Geological map of the eastern part of the Geno anticline [22].](image-url)
Collection and Analysis of Samples

Sampling was done through four steps in different seasons. Physicochemical parameters such as EC, pH, and temperature were measured at the sampling site using a portable multimeter. The major cations, some minor and rare metal and non-metal elements (such as As, Ag, Bi, Cd, Co, Cr, Hg, Cu, Pb, Zn, Mn, Se, U, etc.), and minor anions were measured using ICP-MS, ICP-OES, and the major anions (SO₄, Cl, HCO₃, and CO₃) were measured using titration, atomic absorption, and flame photometry. Furthermore, the concentration of cancer-causing radon gas was measured in each sampling stage using a RAD7 radon detector.

Result and Discussion

The average amounts of major anions, cations and other physicochemical parameters of Gano Spring are shown in Table 1. The annual average temperature of the spring is 41.22°C, average pH is in neutral range, and average EC is 17417.5 μs/cm.

Fig. 2. Stiff diagrams of Gano water samples and the position of samples in a Piper diagram.

Fig. 3. Position of Gano water samples in a Giggenbach Na-K-Mg triangular diagram.

Fig. 4. Average concentrations of some minor elements and heavy metals in Gano Thermal Spring.
Cl- and Mg 2+ ions rejects the mixing of waters that originate from different sources [25]. In Gano Spring, with respect to the weak correlation between Cl and Mg ions (0.016), the mixing of deep waters with shallow or surface waters during ascension seems likely.

Results of chemical analysis of Gano water samples also show that concentrations of some minor elements and heavy metals, despite the high TDS of water, is not so high. Average concentrations of Ag, Au, Bi, Th, Cd, Sn, Pb, Hg, U, are Be are less than 0.5 μg/l, average concentrations of Mo, Co, and Cr vary between 0.1-1 μg/l, and average concentrations of ions such as Cu, As, Ni, Se, and Zn are higher than 1 μg/l (Fig. 4). Low concentrations of such elements may be due to the neutral and alkaline pH of the spring water and also their low concentrations in carbonate reservoir rocks.

Measurements of dissolved radon concentrations of Gano water spring at the sampling site show that 222Rn concentrations have great changes through different times (CV: 0.51). Mean concentrations of 222Rn in winter, spring, summer, and autumn of 2013 were 29.18, 31.47, 9.87, and 46.3 kBq/m3, respectively.

Differences of recorded concentrations of 222Rn at different times is common in those areas with active tectonics in which bedrock motion has a great effect on the release and rise of generated radon. So, changes in radon concentrations can be used to predict earthquakes [15, 16, 26].

The Zagros folded region is tectonically one of the most active parts of Iran. Although most of the earthquakes in the Zagros are not that large, their number is considerable. Concentrations of radon in curative mineral waters vary widely. For example, the minimum admissible norms of radon concentration for curative mineral waters in Italy and Poland are 48 and 74 Bq/l, and in France, Czech, and Germany they are 370, 1,192, and 6,885 Bq/l, respectively [27]. The annual average radon concentration in Gano Spring is 29.2 kBq/m3, so it is not classified as radon mineral springs.

However, Gano water is not potable due to its very poor quality, and it is consumed only for the treatment of certain diseases according to old beliefs and traditions; it cannot be used as drinking water for human consumption.

The range of radon concentration in Gano is compared to those of other regions’ springs around the world in Table 2 [9, 12-15, 17, 21, 30-37]. The average concentration of radon in this spring was more than springs in areas such as Izmir and Amasya in Turkey, and less than springs in China and Serbia and Mahallat hot spring in Iran.

As mentioned previously, Gano is one of the famous centers of hydrotherapy and balneotherapy in southern Iran. Therefore, in order to evaluate the radiological risk from exposure, the annual mean effective doses from inhalation of 222Rn in Gano water were estimated. The dose contribution arising from the release of 222Rn in water to the air is calculated using the relation [38]:

\[ D_{inh} = C_{Rn} \cdot R_w \cdot F \cdot T \cdot D_f \]  

where \( C_{Rn} \) (in Bq/m3) is the radon concentration in water, \( R_w \) is the ratio of radon in air to the radon in water (10^-4), T is the average indoor occupancy time per person (twice a week, each time for two hours: 192 hy^-1), F is the equilibrium factor between radon and its progenies (0.4), and \( D_f \) is a dose conversion factor (9 nSv h^-1Bq^-1m^-3) [43]. Mean annual effective doses for inhalation from Gano waters was computed to be 0.002 μSv/y, which is much lower than the WHO standard of 100 Bq/l [29] for potable water.
less than the reference level of 100 μSv−1 recommended by WHO [29]. Thus it can be concluded that radon poses no threat to the people who use the spa waters for medical purposes.

**Conclusion**

The presence of several salt diapirs in the folded Zagros zone in southern Iran and the dissolution of their soluble minerals, mainly through joints and fractures, increases the total amount of dissolved solids in local groundwater. Due to the effects of the Hormoz series outcrops of salt domes, Gano spring water is so saline and has high TDS and EC. The type of water is Na-Cl, which has special applications in hydrotherapy and balneotherapy. This type of water stimulates different activities of the body, relieves swelling, and if it is combined with gas has soothing effects, makes breathing easier, and stimulates the pancreas and gastrointestinal tract [39].

The Ca/Mg ratio in Gano spring water indicates that the spring reservoir rocks are dolomitic limestones. Because of the reservoir lithology and water’s neutral pH, the measured concentrations of minor elements and heavy metals such as Cr, Co, Ag, Hg, Cd, and Pb in water are very low, and because those studied springs are not used as sources of potable water, there is no worry in this regard. However, due to the toxicity of most of these elements, using such waters in balneotherapy in ways such as drinking, fumigation, and injection is not advised.

The results of dissolved 222Rn measurements in Gano Spring water show that its average concentration is less than the amount recommended by WHO and higher than the recommended EPA standards of 148 kBq/m3 and a transmission coefficient of radon from water to air of 10000/1. Therefore, according to the 222Rn measurements in this study and the value of calculated Dinh and due to the proper ventilation in Gano Spa, client health is not at risk.

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