The impact of *Rumex vesicarius* seed water extracts on mice fertility

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Abstract

*Rumex vesicarius* (RV) is an edible wild annual plant, and it is reported that it contains a good source of minerals, protein, and ascorbic acid. Several studies have indicated the anti-liver damage, anticancer, antimicrobial, and antioxidant properties of the RV plant. There are currently no reports regarding the effect of RV on fertility. Therefore, this study focuses on the impact of RV water seed extracts on mice fertility. RV plants were collected, and water seed extracts were prepared; 50 mg/kg body weight (BW) of this was then injected into the mice (male and female) using an oral feeding tube 5 days before mating (group I) or during caging of the females with the males for 1 week to detect their fertility rate. In the different female groups, no significant difference between their BW and their newborn’s BW in the treated and control groups was found. Female fertility, pregnancy, and offspring rates showed some variation within each female group and between the different female groups. In comparing the fertility and offspring rate between the different groups, there was a significant difference (\(P < 0.05\)) between groups I and III females and between groups I and IV females, while the other groups showed no significant differences. In contrast, the other groups showed no significant differences. Regarding the impact of the water seed extract on males, the BW was approximately the same in control and treated males.

Keywords *Rumex vesicarius* · Seed extracts · Fertility · Mice

Introduction

*Rumex vesicarius* (RV) is an annual flowering plant in the family Polygonaceae with triangular to succulent leaves, and the flowers have conjoined seeds with white or pink transparent shutters. The flowering period is between January and March, and it reaches a length of 11–44 cm, width of 8 mm, and root length of 5–10 cm. It spreads from the West Asian continent to India, North Africa, and South Europe. It grown in dry temperate areas, and it has been cultivated in some wetlands in Tanzania and can grow in most soils, preferring wet and good drainage soils (Al-Rumaih et al. 2002 and Alawaz (2006). Phytochemical analysis of RV shows that it contains several bioactive phytochemicals, such as flavonoids and anthraquinones; it is also a good source of minerals, protein, and ascorbic acid (Al-Rumaithi et al. 2002; Alawaz 2006; Abou Elfotoh et al. 2013). Since it is edible, the whole plant and its seeds were used in various ways, such as an aperitif and diuretic; it can also help in the treatment of anemia (Panduraju et al. 2009; Mostafa et al. 2011). In Saudi Arabia, RV is widely used as food, medicinal herb, and an antidote to scorpion and snake bites (Al-Yahya et al. 1990). There are several studies on the anti-liver damage (Tukappa et al. 2015; Ganaie et al. 2015), anticancer, antimicrobial, and antioxidant properties of RV (El-bakry et al. 2012; Fawzia et al. 2014; Tajdar et al. 2014; Laouni and Ouahrani 2017; Quradha et al. 2018) and on its use for treating diabetic rats (Reddy et al. 2017). *Rumex steudelli* (Tult) root extracts are used as an antifertility agent (Feroche 2015). Although some of the plant species are notorious and palatable to humans and animals, there remains insufficient knowledge regarding the effects of individual species on reproductive performance in animals (Zeitoun and Alsoqeer 2014). Other studies are conducted in vitro using RV seedlings (El-bakry et al. 2011; Nandini et al. 2013).
According to the chemicals, content of the RV contains ascorbic acid, protein, lipids, tocopherol, and minerals. The RV also rich source of β carotenese and anthraquinones particularly in roots such as emodin and chrysophanol, and vitamins (especially vitamin C), proteins, lipids and organic acids (Belanger et al. 2010) and other parts rumicline, lapathine (Nadkarni 1976) Lutein (Bhaskarachary et al. 2000) and some glycosides: vitexin, isovitexin, orientin and iso-orientin (Pullaiah and Ali Mouali 1997). Several studies reported that the RV is a good source of minerals such as K, Na, Ca, Mg, Fe, Mn, and Cu (Saleh et al. 1993; Al-Rumaith et al. 2002; Al-Fawaz 2006, and Filho et al. 2008, Ahmad et al. 2016). In addition, it has many important medicinal uses; the plant is stimulant, tonic, and acts as aphrodisiac agent (Gopal et al. 1997). Gupta et al. (2008) analyzed ascorbic acid content in *R. vesicarius* L. In addition, Hariprasad and Ramakrishnan (2011) and Al-Mazroa et al. (2015) made a GC-Ms analysis of *Rumex vesicarius* L. Mouse was used for a long time as a model tool in reproductive physiology and medicine research as experimental models for human reproductive physiology (Handelsman and Walter 2020). Despite the importance of RV, there are no current reports regarding its effect on fertility. Therefore, this study focuses on the impact of RV water seed extracts on mice fertility.

**Materials and methods**

Plant *Rumex vesicarius* (RV) samples were collected from wild of different border areas of eastern and southern Riyadh and from the borders of Wadi Hanifa at Riyadh area, between January and March 2020, without a necessary permissions for collection. The taxonomy of the RV plant was done by our co-author Dr Okla M. and confirmed by authenticated expert at the herbarium units taxonomist. A voucher specimen is deposited at the herbarium units at the Botany Department, College of Science, King Saud University.

The water extraction from RV seeds

RV seeds are collected and dried at room temperature at 25–28°C for a month. Then, the seeds were ground to powder of approximately 100 g. This was added to a separation tube containing 1 L of distilled water for 48 h with repeated stirring; then, the solution was separated using a steam filter (Shahat et al. 2015).

According to Reddy et al. (2017), to reach the desired concentration of water seed extracts (50 mg/kg), a 50-mL beaker was weighed and then filled with 5 mL of filtered fluid; it was then evaporated in an isotonic incubator (50–60°C for approximately 5 h). Afterward, the remaining extract was weighed, and then each mouse was injected with the desired dose, according to the following formula (Alhimaidi et al. 1998):

\[
\text{Desired dose (50 mg/kg)} \times \frac{\text{mouse body weight (BW, g)}}{\text{RV water seed extract concentration (mg/mL)}}
\]

**Animal treatment**

Eight- to 10-week-old adult female and male SWR mice (20–48 g) were obtained from the Animal House of the Zoology Department, College of Science, King Saud University. They were housed in a ventilated room at 25°C ± 2°C under a 12:12-h light/dark cycle. The animals were acclimatized at our lab for 2 weeks before the study and had free access to standard laboratory feed and water *ad libitum*.

**The experimental design**

All animal treatments were performed according to the regulations and guidelines of the ethics committee at the King Saud University and the Institutional Animal Care at the King Saud University, CITI program, Reducing Pain and Distress in Laboratory Mice and Rats lab animals ID no. Record ID 31112900.

All animals used were weighed before and after the experiment. According to the treatment time either before or after mating with males, the females were divided into the following four groups:

**Group I**

Females treated with RV water seed extracts (50 mg/kg) for 5 days using an oral feeding tube served as the treated group (20 females), while those treated with water only served as the control group (20 females) 1 week before matting. Then, the females were caged with either five treated or five control males for 1 week to determine the effect of the water seed extracts on the mice fecundity. The females were checked daily in the morning for vaginal plug observation to confirm mating.

**Group II**

Females treated with RV water seed extracts (50 mg/kg) for 5 days using an oral feeding tube served as the treated group (20 females), while the control group (20 females) was treated with water only. They then were caged with five treated or five control males for 1 week to detect the effect of the water seed extract on the fertility of the females. They were also checked daily in the morning for vaginal plug observation to confirm copulation.
Group III

The females (n = 24) were caged with either five treated or five control males, and each female was checked daily in the morning for vaginal plug observation to confirm copulation. Then, 7 days post copulation, the pregnant females treated with RV water seed extracts (50 mg/kg) for 5 days using an oral feeding tube served as the treated group, while those treated with water served as the control group to detect the effect of the extracts on embryo implantation or pregnancy rate.

Group IV

The females (n = 24) were caged with five treated and five control males, and each female was checked daily in the morning for vaginal plug observation to confirm copulation. Then, to detect the effect of the extracts on embryo development, 10–12 days post copulation, the females were treated with the extract (50 mg/kg) for 5 days using an oral feeding tube, and they served as the treated group; others were treated with water only, and they served as the control group.

All matting data, offspring produced from each female group, and newborn mice weight were recorded.

Ovary samples

At the end of the experiment, 5–6 females from each group were euthanized; then their ovaries were collected for histological examination. The ovary samples fixed in 10% neutral formalin were dehydrated and imbedded in paraffin wax and then sectioned and mounted in glass slides and stained with hematoxylin and eosin stain.

Male groups

All male mice were weighed at the beginning and end of the experiment. They were divided into two groups: the first group contains 10 males treated (as the first group of females) with RV water extract (50 mg/kg), and the control group contains 10 males treated with distilled water using an oral feeding tube for 5 days. Each male were then caged with three females for 1 week; this is repeated with each female group. At the end of the experiment, males were euthanized; then sperm was collected from the epididymis in a phosphate buffer solution (PBS). Afterward, the testes was dissected and weighed. The sperm samples were analyzed using sperm microscopy (Hamilton–Thorne/IVOS) to calculate the sperm count, motility rate, and progressive motility.

At the end of the experiment, 10 males from the treated males (RV seeds water extract 50 mg/kg) and 10 control group were euthanized; then their tests were collected for histological examination. The testes samples fixed in 10% neutral formalin were dehydrated and imbedded in paraffin wax and then sectioned and mounted in glass slides and stained with hematoxylin and eosin stain.

Statistical analysis

The mean BW of male, female, and newborn mice and the number of offspring produced were recorded and analyzed using the Mine Tab INSTAT program. Analysis of variance was performed using the methods of Kolmogorov and Smirnov. The fertility rates were tested using the Chi-square analysis (Barakat et al. 2018).

Results

The *Rumex vesicarius* impact on female mice fertility and pregnancy rates

The result of the different female groups (Tables 1 and 3) shows that there were no significant differences between the different females in their BW and their newborn’s BW in the treated and control groups (group I, 27.9 g; group II, 26.05 g; group III, 28.87 g; group IV, 25.82 g). The female fertility, pregnancy, and offspring rates showed some variation with each female group and between the different female groups. In group I, control females that mated with treated males showed a higher fertility rate (50% compared with the others with 40% and 20%); however, their offspring production rate was the lowest (5.6% compared with other females within the first group; 7.75–8 newborns per female). In group II, the fertility rate of the females varied between 30 and 40% per pregnant female; however, regarding the offspring rate, some variation occurred between the control females that mated with treated males, thus showing the lowest offspring rate (5.33%) compared with other females within the same group II (7–9.33 offspring per female). In group III, both treated and control females showed approximately the same pregnancy rates (50–66.6%). However, the offspring rate of the treated males had a lesser rate (5.3–5.5 newborn/female) than the control group III offspring rate (8–9 newborn/female). In group IV, the pregnancy rate of the treated females (66–83%) was higher than the control group IV females (36–60%) by approximately the same offspring rate in both treated and control groups IV females (4.16–6 newborn/female) (Table 1). Comparing the fertility rate using statistical analysis (Tukey–Kramer multiple comparison test) between the different groups, there was a significant difference (P < 0.05) between groups I and III females and between groups I and IV females, while the other groups showed no significant differences (Table 3).
The histology of the ovary

The histology of the ovary in Fig. 1a, b, c, and d illustrates the picture of the four different treated groups compared to the control groups either the 1st treated group I before 1 week of mating or during mating group II, while the third group III treated after 1-week post mating, and the fourth group treated during the second week post mating. The primordial follicles are oocytes surrounded by one layer of follicle cell and tend to be close to the ovary cortex, while the other follicles are surrounded by more than one layer of follicle cell, and they located from the cortex to the medulla of the ovary. The corpus luteum tends to be a large and prominent structure in the ovary (Fig 1a, b, and d). Tables 2 and 3 show the different follicle count rate per ovary (the primary, secondary, tertiary, Griffin follicle, and the corpus luteum per ovary). The number of each different follicles type per ovary vary from 1-4/ follicle type per ovary with no significant differences, except the Graafian follicle which it showed very low rate vary from (0.0 for treated group IV compared to the 1st and 2nd control group 0.42 Graafian follicle per ovary, which show a significant differences (p<0.05) (Table 3).

The *Rumex vesicarius* impact on male mice fertility

Table 4 shows the result of the impact of RV water seed extracts on the male mice mean BW, testes weight, sperm count, and motility rate. The mean BW of treated and control males was approximately the same (35.4 and 36.6 g, respectively). Regarding the right and left testes, the left testis was considered slightly higher in weight; however, the statistical analysis of the mean right and left testes weight of the treated and control male mice showed no significant differences. However, the Bartlett test suggests significant differences between the standard deviation (SD) of the treated male group (right testis weight, 0.0299; left testis weight, 0.02427) compared with the control group (right testis weight, 0.03538; left testis weight, 0.3204). The mean sperm count/mL of the

### Table 1 (continued)

| Female group (no) mated with males | Female mean body weight and SEM | Female fertility, pregnancy no, and % | Offspring no and rate | Newborn mean body wt. gm. |
|-----------------------------------|---------------------------------|--------------------------------------|----------------------|--------------------------|
| IV-a Treated females (12)         | 27.60 gm.±1.48                  | 6/10=60%                             | 25                   | 4.16                     |
| IV-b Control females (12)         |                                  |                                     |                      |                          |
| IV-c Control females (12)         |                                  |                                     |                      |                          |
| IV-d Control females (12)         |                                  |                                     |                      |                          |

The histology of the ovary

The histology of the ovary in Fig. 1a, b, c, and d illustrates the picture of the four different treated groups compared to the control groups either the 1st treated group I before 1 week of mating or during mating group II, while the third group III treated after 1-week post mating, and the fourth group treated during the second week post mating. The primordial follicles are oocytes surrounded by one layer of follicle cell and tend to be close to the ovary cortex, while the other follicles are surrounded by more than one layer of follicle cell, and they located from the cortex to the medulla of the ovary. The corpus luteum tends to be a large and prominent structure in the ovary (Fig 1a, b, and d). Tables 2 and 3 show the different follicle count rate per ovary (the primary, secondary, tertiary, Griffin follicle, and the corpus luteum per ovary). The number of each different follicles type per ovary vary from 1-4/ follicle type per ovary with no significant differences, except the Graafian follicle which it showed very low rate vary from (0.0 for treated group IV compared to the 1st and 2nd control group 0.42 Graafian follicle per ovary, which show a significant differences (p<0.05) (Table 3).
treated males showed a higher sperm count (327.24–489.37 × 10^6 sperm count/mL) compared with the control male group (281.16–283.16 × 10^6 sperm count/mL). This variation was not statistically significant, but the Bartlett statistic test suggests that the difference between the SD is significant for the treated male group (234.14–365.84 sperm count/mL) compared with the control group (109.07–116.62 sperm count/mL) (Table 4). In addition, the total and progressive motility rates showed some variation between the different treated and control male groups, although not statistically significant (Table 4).

The histology of the tests

The histology sections of the tests are illustrated in Fig. 2 (a, b treated, compared to the control group (c and d)). The treated group represents the same structure of the seminiferous tubes in structure with interstitial cells between the seminiferous tubules compared to the control group. The seminiferous tube contains the spermatogonia close to the basement membrane with dark stain and small size compared to the primary spermatocytes with light color which enters the 1st meiosis division to give the secondary spermatocytes. The spermatids
resulted from the 2nd meiosis division of the secondary spermatocytes; they differentiate to result into sperm cells with tail. The sperms with dark stain of the head are close to the lumen of the seminiferous tubule lumens.

**Discussion**

The calculation of the fertility rate of mice in our study was different from the regular fertility index of mouse from a mating trial, which is defined as the number of pups born per female per week during that trial or called Silver’s production efficiency index (Silver 1995). In addition, it is different from the study of Handelsma et al. (2020) where they calculate the fertility index as the slope of the regression of cumulative number of pups produced by a female over elapsed time in a monogamous mating trial by using a robust resampling technique. In our study, the female fertility rate based on counting the number of pregnant female and the total offspring sired in one time mating of each female groups divided in the total females in each group, although the results showed some statistical differences in the female fertility rate in the post pregnancy treatment groups III and IV, compared to the pre pregnancy treatment groups I and II. However, the offspring rate in groups II and I is higher than group III and IV. Our result of the offspring rate was better (5–8 in all different female groups) than the Lamb et al.’s (1985) study where their control pairs delivered an average of 4.75 l per fertile pair. Also the histology section of mice ovary showed the same results between the pre and post treatment group. Most of the post pregnancy treatment group (III and IV) compared to the pre pregnant-treated group (I and II) showed a large size of the corpus luteum with very low Graafian follicles; this is because most of the females were pregnant. From the results of this study, we concluded that RV water seed extracts have positive impact on mice reproduction and embryo development. This is confirmed by the histological comparison between the treated and control ovaries in different groups and follicle and corpus luteum not counted per ovary except the Graafian follicles as shown in Tables 2 and 3 and Fig. 1.

*Rumex vesicarius* (RV) showed no impact on the mean BW of males. Although the left testis of the control group showed higher weight compared to the treated male

| Groups       | Ovary no | Primordial/ovary | Primary/ovary | Secondary/ovary | Tertiary/ovary | Graafian follicles/ovary | Corpus lutetium |
|--------------|----------|------------------|---------------|-----------------|----------------|--------------------------|----------------|
| Group I Control | 12       | 31/12 (2.58)     | 40 (3.33)     | 18 (1.5)        | 37 (3.08)      | 5 (0.416)                | 46/12 (3.83)   |
| Group I Treated | 14       | 47/14 (3.35)     | 45 (2.14)     | 22 (1.57)       | 39 (2.78)      | 5 (0.35)                 | 49/12 (3.5)    |
| Group II Control | 7        | 23/7 (3.385)     | 14 (2.0)      | 8 (1.15)        | 7 (1.0)        | 3 (0.428)                | 21/7 (3.0)     |
| Group II Treated | 6        | 7/6 (1.66)       | 9 (1.5)       | 9 (1.50)        | 14 (2.33)      | 2 (0.33)                 | 28/6 (4.66)    |
| Group III Control | 9       | 14/9 (1.55)      | 25 (2.77)     | 24 (2.66)       | 30 (3.33)      | 2 (0.22)                 | 36/9 (4.0)     |
| Group III Treated | 9       | 11/9 (1.22)      | 26 (2.88)     | 36 (4.0)        | 27 (3.0)       | 3 (0.33)                 | 27/9 (3.0)     |
| Group IV Control | 9       | 12/9 (1.33)      | 35 (3.88)     | 32 (3.55)       | 29 (3.22)      | 2 (0.22)                 | 27/9 (3.0)     |
| Group IV Treated | 6        | 12/6 (2.0)       | 14 (2.33)     | 9 (1.50)        | 15 (2.50)      | 0 (0)                    | 20 (3.66)      |

The data of follicles and corpus lutetium counted in ovary of RV seeds water extract- treated mice

| Groups       | Ovary no | Primordial/ovary | Primary/ovary | Secondary/ovary | Tertiary/ovary | Graafian follicles/ovary | Corpus lutetium |
|--------------|----------|------------------|---------------|-----------------|----------------|--------------------------|----------------|
| Group I Control | 12       | 31/12 (2.58)     | 40 (3.33)     | 18 (1.5)        | 37 (3.08)      | 5 (0.416)                | 46/12 (3.83)   |
| Group I Treated | 14       | 47/14 (3.35)     | 45 (2.14)     | 22 (1.57)       | 39 (2.78)      | 5 (0.35)                 | 49/12 (3.5)    |
| Group II Control | 7        | 23/7 (3.385)     | 14 (2.0)      | 8 (1.15)        | 7 (1.0)        | 3 (0.428)                | 21/7 (3.0)     |
| Group II Treated | 6        | 7/6 (1.66)       | 9 (1.5)       | 9 (1.50)        | 14 (2.33)      | 2 (0.33)                 | 28/6 (4.66)    |
| Group III Control | 9       | 14/9 (1.55)      | 25 (2.77)     | 24 (2.66)       | 30 (3.33)      | 2 (0.22)                 | 36/9 (4.0)     |
| Group III Treated | 9       | 11/9 (1.22)      | 26 (2.88)     | 36 (4.0)        | 27 (3.0)       | 3 (0.33)                 | 27/9 (3.0)     |
| Group IV Control | 9       | 12/9 (1.33)      | 35 (3.88)     | 32 (3.55)       | 29 (3.22)      | 2 (0.22)                 | 27/9 (3.0)     |
| Group IV Treated | 6        | 12/6 (2.0)       | 14 (2.33)     | 9 (1.50)        | 15 (2.50)      | 0 (0)                    | 20 (3.66)      |

| Groups       | Ovary no | Primordial/ovary | Primary/ovary | Secondary/ovary | Tertiary/ovary | Graafian follicles/ovary | Corpus lutetium |
|--------------|----------|------------------|---------------|-----------------|----------------|--------------------------|----------------|
| Group I Control | 12       | 31/12 (2.58)     | 40 (3.33)     | 18 (1.5)        | 37 (3.08)      | 5 (0.416)                | 46/12 (3.83)   |
| Group I Treated | 14       | 47/14 (3.35)     | 45 (2.14)     | 22 (1.57)       | 39 (2.78)      | 5 (0.35)                 | 49/12 (3.5)    |
| Group II Control | 7        | 23/7 (3.385)     | 14 (2.0)      | 8 (1.15)        | 7 (1.0)        | 3 (0.428)                | 21/7 (3.0)     |
| Group II Treated | 6        | 7/6 (1.66)       | 9 (1.5)       | 9 (1.50)        | 14 (2.33)      | 2 (0.33)                 | 28/6 (4.66)    |
| Group III Control | 9       | 14/9 (1.55)      | 25 (2.77)     | 24 (2.66)       | 30 (3.33)      | 2 (0.22)                 | 36/9 (4.0)     |
| Group III Treated | 9       | 11/9 (1.22)      | 26 (2.88)     | 36 (4.0)        | 27 (3.0)       | 3 (0.33)                 | 27/9 (3.0)     |
| Group IV Control | 9       | 12/9 (1.33)      | 35 (3.88)     | 32 (3.55)       | 29 (3.22)      | 2 (0.22)                 | 27/9 (3.0)     |
| Group IV Treated | 6        | 12/6 (2.0)       | 14 (2.33)     | 9 (1.50)        | 15 (2.50)      | 0 (0)                    | 20 (3.66)      |
| Male group and no | Mean body wt. gm. | Mean testes weight (wt.). gm. | Mean sperm count ×10^6 | Mean motility rate | Mean progressive motility rate |
|------------------|-------------------|-----------------------------|------------------------|------------------|-------------------------------|
|                  |                   | Right SEM+Left              | Right SEM+Left         | Right SEM+Left   | Right SEM+Left                |
| Treated males10  | 36.4±2.24         | 0.1127±0.0105               | 327.25±93.08           | 89.75±24.573     | 251.13±85.722                 |
|                  |                   | 0.1080±0.0085               | 489.37+114.01          | 231.13±73.187    | 339.00±117.89                 |
|                  |                   | 0.0112±0.005                | 327.25±93.08           | 89.75±24.573     | 251.13±85.722                 |
|                  |                   | 0.1080±0.0085               | 489.37+114.01          | 231.13±73.187    | 339.00±117.89                 |
| Control males10  | 35.4±1.60         | 0.1108±0.0111               | 281.16±44.528          | 39.00±105.29     | 252.5±87.38                   |
|                  |                   | 0.2604±0.1013               | 283.16±47.61           | 131.67±36.89     | 140.83±147.5                  |
|                  |                   | 0.2604±0.1013               | 283.16±47.61           | 131.67±36.89     | 140.83±147.5                  |
group, it also had a positive impact on the sperm count. This might agree with the study on *Moringa oleifera* leaf ethanolic extract supplementation at a level of 50 mg/kg BW effectively used to improve heat tolerance, oxidative status, and semen quality of rabbit bucks during summer (El-Desoky et al. 2017).

Therefore, the *Rumex vesicarius* (RV) seed extract is safe and effective for improving mice fertility compared with *Rumex staudelli* roots alcoholic extract at a dose of 200–400 mg/kg, which led to 95% abortion in rats (Feroche 2015). In addition, RV water seed extract supersedes the use of hydro-alcoholic fennel seed extracts on male rats at a dose of 35–280 mg/kg (Esrafil et al. 2016). This may be attributed to the use of these plant extracts at high doses and for long-term treatments. In addition, they are used as an antifertility agent, thus reducing the reproductive of rats. In addition, because of the varying contents of each plant part extract, different parts of the plant and its ripening stages might constitute an important factor to be considered during the evaluation of its impact.

**Conclusion**

This is the first study that used the *Rumex vesicarius* (RV) seed water extracts, and its results showed safe and effective in improving mice fertility in male and female with their embryo development, which is indicated and supported in the histological section of the ovary and the tests of mice.

Therefore, the use of the *Rumex vesicarius* (RV) seed water extracts is safe and effective for improving mice fertility.

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**Author contribution** Alhimaidi Ahmad: The idea of the research, animal and material purchasing, writing the manuscript, group coordinator, and corresponding author.

Algadi Muath: The data collecting and analysis and article review.

Aiman Ammari: Animal mating and pregnancy with newborn mice weight and animal follow-up.
Alhusayni Hissah: Animal handling and dissecting.
Ramzi Amran: Preparation of IVF and culture medium and chemical solution.
Obla Mohammad K: Plant collection and plant extract and statistical analysis of data.
Alimaihad Mohammed: Animal feeding with animal follow-up and taking care.

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Data availability All data of this manuscript are available upon request from the corresponding author.

Declarations

Ethics approval and consent to participate All animal treatments were performed according to the regulations and guidelines of the ethics committee at the King Saud University and the Institutional Animal Care at the King Saud University, CITI program, Animal Biosafety, Record ID 34305335.

Consent for publication Not applicable.

Conflict of interest The authors declare no competing interests.

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References

Abou Ellsdot MA, Khalad AS, Kevin PA, Abdelaay AS, Magda TI, Nevein MA, Nahla SA, Fazza MH, Mostafa ME, Mahmoud AS (2013) Lipophilic constituents of Rumex vesicarius L. and Rumex dentatus L. Antioxidants 2:167–180
Ahmed S, Ullah F, Sadiq A et al (2016) Chemical composition, antioxidant and anticholinesterase potentials of essential oil of Rumex hastatus D. Don collected from the North West of Pakistan. BMC Complement Altern Med 16:29
AlFawaz MA (2006) Chemical composition of hummeyd (Rumex vesicarius) grown in Saudi Arabia. J Food Compos Anal 19:552–555
Alhimaide AR, AlDoky Othman A, Elshwa Yasser R (1998) Principle of the lab vertebrate embryo the descriptive and the experimental embryology p.244. King Saud University press, Riyadh, Saudi Arabia
Al-Mazroa SA, Al-Wahaibi LH, Mousa AA, Al-Khatlan HZ (2015) Essential oil of some seasonal flowering plants grown in Saudi Arabia. Arab J Chem 8:212–217
Al-Rumaiai MM, Al-Saad FA, Warsi AS (2002) Seasonal variation in mineral content of different organs development of Rumex vesicarius L. Saudi J Biol Sci 9:69–79
Al-Yahya MA, Al-Meshal IA, Mossa JS et al (1990) Saudi plants—a phytochemical and biological approach. General Directorate of Research Grants Programs, KACST, Riyadh
Belanger J, Balakrishma M, Latha P, Katumalla S (2010) Contribution of selected wild and cultivated leafy vegetables from South India to lutein and a-carotene intake. Asia Pac J Clin Nutr 19(3):417–424
Bhaskaranarly K, Rao DSS, Deosthale YG, Reddy V (2000) Carotene content of some common and less familiar foods of plant origin. Food Chem 54:189–193
El-Bakry AA, Mostafa HAM, Alam EA (2011) Evaluation of some growth parameters and chemical composition of in vitro grown seedlings of Rumex vesicarius L. (Polygonaceae). J Am Sci 7:170–179
El-bakry AA, Mostafa HAM, Alam EA (2012) Antioxidant activity of Rumex vesicarius L. at the vegetative stage of growth. Asian J Pharm Clin Res 5:111–117
El-Desoky N.I, Hashem N.M, Elkomy A, et al (2017) Physiological response and semen quality of rabbit bucks supplemented with Moringa leaves ethanolic extract during summer season. Animal 11:1549–1557. https://doi.org/10.1017/S1751731117000088
Esrafil M, Majid A-S, Wesam K, Maryam G, Dannoon A-L, Fatima A, Reza A, Zahra N (2016) Anti-fertility effect of hydro-alcoholic extract of fennel (Foeniculum vulgare Mill) seed in male Wistar rats. J Vet Res 60:357–363. https://doi.org/10.1515/jvetres-2016-0052
Fawzia B, Chahrazed B, Riad K et al (2014) Potential assessment of Rumex vesicarius L. as a source of natural antioxidants and bioactive compounds. J Food Sci Technol 5:1420–1429
Feroche AT (2015) Evaluation of abortifacient efficacy of Rumex steudelli (Tult) root traditionally used medicinal plant in South West Ethiopia. J Phytopathol 4:221–223
Filho JMB, Alencar AA, Nunes XP, Tomaz AC, Filho SJG, Petronio FA, Silva MS, Souza MFV, Cunha EVL (2008) Source of alpha-, beta-, gamma-, delta-, and epsilon-carotenoids: a twentieth century review. Brazilian J Pharmacol 18(1):135–154
Ganaie MA, Khan TH, Siddiqui NA, Ansari MN (2015) Ameliorative effect of methanol extract of Rumex vesicarius on CCl4-induced liver damage in Wistar albino rats. Pharm Biol 53:1163–1167. https://doi.org/10.3109/13880209.2014.967782
Gopal R, Vijayakumaran M, Venkatesan R, Kathiroli S (2008) Marine organisms in Indian medicine and their future prospects. Natural Products Radiance 7(2):139–145
Gupta S, Jyothi Lakshmi A, Jamuna P (2008) Effect of different blanching treatments on ascorbic acid retention in green leafy vegetables. Natural Products Radiance 7(2):111–116
Handelms DJ, Walters KA, L.y LP (2020) Simplified method measure and spectral investigations on some leafy vegetables of Indian origin. J Vet Res 60:357–363. https://doi.org/10.1515/jvetres-2016-0052
Hasanazehed (2016) Anti-fertility effect of hydro-alcoholic extract of fenel (Foeniculum vulgare Mill) seed in male Wistar rats. J Vet Res 60:357–363. https://doi.org/10.1515/jvetres-2016-0052
Lakshmi PCP, Chakradhara RPS, Rao JL, Gopal NO (2009) EPR and IR spectral investigations on some leafy vegetables of Indian origin. Spectrochim Acta A 74:147–157
Lamb J.C, IV, Jameson C.W, Choudhury H, and. Gulatp D.K (1985) Fertility assessment by continuous breeding: evaluation of diethylstilbestrol and a comparison of results from two laboratories. Journal of the American College of Toxicology Vol 4, ; no 2, Mary Ann Liebert, Inc., Publishers
Laouini SE, Ouahrani MR (2017) Phytochemical screening, \textit{in vitro} antioxidant and antibacterial activity of \textit{Rumex vesicarius} L. extract. Scientific Study and Research. Chemistry and Chemical Engineering, Biotechnology. Food Industry 18:367–376
Moustafa Z, Alsoqeer AR (2014) Detection of sex steroid hormones in alfalfa and some rangeland native species in Saudi Arabia and their subsequent effects on camel reproduction. Glob Vet 13:33–38. \url{https://doi.org/10.5829/idosi.gv.2014.13.01.84119}
Nadkarni AK (1976) The Indian materia medica. Popular Prakashan Pvt Ltd Mumbai 1:1080–1081
Nandini BP, Sudarshana MS, Sherief MU et al (2013) In vitro propagation and flowering from nodal explants of \textit{Rumex vesicarius} L. - an important medicinal plant. Int J Pharm Bio Sci 4:13–18
Panduraju T, Rao PRS, Kumar VS (2009) A study on antimicrobial activity of \textit{Rumex vesicarius} L. Int J Pharm Technol 1:21–25
Pullaiah T, Ali Moulali D (1997) Flora of Andhra Pradesh (India), vol 2. 910-911. Scientific Publishers, Rubiaceae-Ceratophyllaceae
Quradha MM, Khan R, Rehman MU, Abohajeb A (2018) Chemical composition and \textit{in vitro} anticancer, antimicrobial and antioxidant activities of essential oil and methanol extract from \textit{Rumex nervosus}. Nat Prod Res 33:2554–2259. \url{https://doi.org/10.1080/14786419.2018.1452009}
Reddy NS, Ramanjaneyulu SV, Choday V (2017) \textit{In vitro} and \textit{in vivo} antidiabetic activity of \textit{Rumex vesicarius} induced diabetic albino Wister Rats. J Diabetes Metab 8:745
Saleh NAM, El-Hadidi MN, Raafat A (1993) Flavonoids and anthraquinones of some Egyptian \textit{Rumex} species (Polygonaceae). Biochem Syst Ecol 21(2):301–303
Shahat Abdelaaty A, Ibrahim Abeer Alsaied Mansour S (2015) Antioxidant capacity and polyphenolic content of seven Saudi Arabian medicinal herbs traditionally used in Saudi Arabia Indian Journal of Traditional Knowledge 14(1):28–35
Silver LM (1995) Reproduction and breeding. In: Silver LM (ed) Mouse genetics: concepts and applications. Oxford University Press, New York, pp 62–63
Tajdar HK, Majid AG, Nasir AS, Aftab A, Mohd Nazam A (2014) Antioxidant potential of \textit{Rumex vesicarius} L.: \textit{in vitro} approach. Asian Pac J Trop Biomed 4(7):538–544
Tukappa NKA, Londonkar RL, Nayaka HB et al (2015) Cytotoxicity and hepatoprotective attributes of methanolic extract of \textit{Rumex vesicarius} L. Biol Res 48:19
Zeitoun M, Alsoqeer AR (2014) Detection of sex steroid hormones in alfalfa and some rangeland native species in Saudi Arabia and their subsequent effects on camel reproduction. Global Veterinaria 13:33-38

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