Tujuan penelitian ini adalah untuk mengetahui pengaruh pemberian suplementasi Anredera cordifolia (Ten.) Steenis terhadap proses involusi uterus pada kelinci. Rancangan penelitian yang digunakan adalah rancangan acak lengkap dengan 4 perlakuan dan 3 kali ulangan (T0 = tanpa pemberian suplementasi Anredera cordifolia; TI = pemberian suplementasi Anredera cordifolia 2 hari sebelum partum; T2 = pemberian suplementasi Anredera cordifolia 2 hari setelah partum; T3 = pemberian suplementasi Anredera cordifolia 2 hari sebelum sampai dengan 2 hari setelah partum). Hasil penelitian menunjukan bahwa pemberian suplementasi Anredera cordifolia dapat mempercepat berahi post partum pada kelinci, ditandai dengan terjadinya perubahan tingkahlaku dan gambaran ferning lendir saliva dan lendir serviks. Perlakuan terbaik adalah T3, empat hari pemberian suplementasi Anredera cordifolia masing masing sebanyak 0,45 gr/kg bobot badan/hari. Diperlukan penelitian mengenai dosis optimal pemberian suplementasi Anredera cordifolia (Ten.) Steenis yang tepat dalam mempercepat involusi uterus.

Kata kunci: Anredera cordifolia, berahi post partum, ferning, involusi uterus, tingkahlaku

INTRODUCTION

Rabbit is a meat producer to support meat supply. Rabbit has short gestation periods and oestrus post partum, rapid sexual maturity, and prolific (Setiaji et al., 2013). During post partum period, female rabbit or doe would undergo a process of uterus involution. In addition, there are also injuries caused by the release of placenta, in which the wound is easily contaminated by a various organisms, so that would prolong the process of healing in the uterus. The slower uterine involution the longer ovaries activities occur. Therefore, the next oestrus cycles would be delayed (Tambling et al., 2001).

One of the traditional medicines used for human that could heal wound after parturition is Anredera cordifolia (Manoi and Ballitro, 2009). Chemical contents of Anredera cordifolia are flavonoids, alkaloids, saponins, triterpenoids (Astuti et al., 2011). Dose application of Anredera cordifolia depends on the level of injuries.
Usually, women who had delivered a baby would be treated with 7 leaves of *Anredera cordifolia* to heal uterine’s wound. This may influence uterine involution. Therefore, a research of *Anredera cordifolia* supplementation on the uterine involution was carried out.

**MATERIALS AND METHODS**

**Materials**

The materials used were 12 New Zealand does, 6-7 months with the average body weight of 5 kg, and *Anredera cordifolia* (Ten.) Steenis.

**Methods**

Individual cages, feed, and *Anredera cordifolia* supplementation were prepared at the beginning of the research. The dose of *Anredera cordifolia* supplementation was calculated based on human’s formula that 50 kg of body weight needs 7 *Anredera cordifolia* leaves or similar to 22.47 g (single dose treatment = 0.45 g/kg of body weight/day). First of all, *Anredera cordifolia* leaves were weighed, then grinded using mortar and added aquadest simultaneously to reach ratio between *Anredera cordifolia* leaves and aquadest at 1:3. Doe was force-drinking in the morning before feeding. Does (n=12) were divided into 4 groups, namely:

- **T0**: without *Anredera cordifolia* supplementation;
- **T1**: *Anredera cordifolia* supplemented at two days before parturition;
- **T2**: *Anredera cordifolia* supplemented at two days after parturition;
- **T3**: *Anredera cordifolia* supplemented from two days before until two days after parturition.

**Parameters**

**Oestrus post partum.**

After parturition does’ oestrus were observed three days at 7:00 to 7:30 a.m. Parameters observed were redness of vulva, ferning and oestrus post partum behavior.

**Ferning.**

Cervical and saliva mucus were taken at 7:00 to 7:30 a.m. The cervical mucus collection technique involved the use of an object glass, which was smeared in the vagina surface and allowed to dry. Saliva mucus was collected by smearing cotton bud on the bottom of doe’s tongue. Saliva mucus, then, smeared on object glass and allowed to dry. Ferning of cervical and saliva mucus was observed using microscope at 10 x 10 (Menaarguez et al., 2003). Ferning appeared in the microscope was scored. Scoring method of ferning was modified from both Mardiati (2003) and Suharto (2003) methods.

Ferning scoring criteria applied were 1 = no ferning (no crystallization, just air bubbles) ; 2 = there was ferning, small and scattered (formation of fern leaves with primary stems only); 3 = ferning clear, and the closing < 0.5 wide field of view (fern leaves with only a majority of primary and secondary stems, sometimes there was little tertiary branches); 4 = ferning clear, and closing > 0.5 wide field of view (fern leaves with only a majority of primary and secondary stems, sometimes there was little tertiary branches); 5 = ferning cover the whole field of view, but branches were short and long (fern leaves with only a majority of primary and secondary stems, sometimes there were very few tertiary branches), and 6 = ferning cover the whole field of view and there are only long (formation of fern leaves with stems of primary, secondary, tertiary and quarterly).

**Data Analysis**

All data, namely oestrus post partum behaviors (Samsudewa and Capitain, 2011), color of vulva (Ball and Peters, 2004) and ferning (Noonan et al.,1975) were analyzed descriptively.

**RESULTS AND DISCUSSION**

**Oestrus Post Partum Behavior**

The lowest average frequency of oestrus post partum behaviors occurred at T0 (Table 1). This was likely caused by uterine involution process which running naturally. This indicated that doe had incomplete uterine involution which did not show receptive behavior into copulation. This occurred because of hormonal factors, such as estrogen produced by internal theca of follicle de Graff cells to stimulate oestrus (Wodzicka-Tomaszewska et al. (1991) and Hardjopranjoto (1995).

The highest average of oestrus post partum behaviors was achieved does in T2 followed by T1 (Table 1). Unfortunately, the does in T1 and T2 also did not show receptive behavior into copulation. This condition may caused by incomplete uterine involution. The result was that oestrus post partum behaviors appeared only receptive to a buck approaching, mating position, allowing the buck to sniffing her and standing heat. This occurred because phytoestrogens’ content in J. Indonesian Trop. Anim. Agric. 39(1):17-22, March 2014
Anredera cordifolia was insufficient to speed up uterine involution. In this research, time required for uterine involution was 24-72 hours. The time was almost equivalent to the range of Tarsono et al. (2009) who stated that doe uterine involution was 48 hours post partum. The longer treatment (in T3) affected to faster uterine involution. That condition was affected by levels of saponins, proteins and vitamin C which influence the

### Table 1. Average of Oestrus Frequency of Post Partum Behavior (at 07:00 to 07:30 am)

| Behavior                        | Treatments |
|--------------------------------|------------|
|                                 | T0 | T1 | T2 | T3 |
| Receptive to a buck approaching |    |    |    |    |
| 1st day observation             | 16 | 24 | 23 | 16 |
| 2nd day observation             | 15 | 28 | 17 | 16 |
| 3rd day observation             | 15 | 22 | 17 | 16 |
| Mating position                 |    |    |    |    |
| 1st day observation             | 15 | 18 | 23 | 15 |
| 2nd day observation             | 15 | 15 | 19 | 14 |
| 3rd day observation             | 11 |  9 | 17 | 13 |
| Allow the buck to snifing her   |    |    |    |    |
| 1st day observation             | 20 | 35 | 36 | 23 |
| 2nd day observation             | 21 | 38 | 28 | 22 |
| 3rd day observation             | 15 | 35 | 26 | 18 |
| Standing heat                   |    |    |    |    |
| 1st day observation             |  9 | 10 | 33 |  8 |
| 2nd day observation             |  8 | 11 | 11 |  8 |
| 3rd day observation             |  2 |  9 | 12 |  6 |
| Lordocis position               |    |    |    |    |
| 1st day observation             |  0 |  0 |  0 |  1 |
| 2nd day observation             |  0 |  0 |  0 |  0 |
| 3rd day observation             |  0 |  0 |  0 |  1 |
| Copulation                      |    |    |    |    |
| 1st day observation             |  0 |  0 |  0 |  1 |
| 2nd day observation             |  0 |  0 |  0 |  0 |
| 3rd day observation             |  0 |  0 |  0 |  1 |

T0 = without Anredera cordifolia supplementation; T1 = Anredera cordifolia supplementation two days before parturition; T2 = Anredera cordifolia supplementation two days before parturition; T3 = Anredera cordifolia supplementation two days before until two days after parturition.

Anredera cordifolia (Ten.) Steenis on Uterine Involution Process (R. Purwasih et al.)
process of healing rapid. Saponins, proteins and vitamin C in *Anredera cordifolia* gave the maximum effect to recover the reproductive organs due to the release of placenta at the end of parturition.

There was wound in the uterus during post-partum. The wound was caused by the release of the placenta during the process of partum. The process of wound healing in the uterus could be done through several stages and required some substances to help the process. *Anredera cordifolia* contained active substances required in the process of wound healing in the uterus, namely saponins, proteins and vitamin C. The healing of wounds in the uterus was begun by narrowing blood vessels in the uterus. Saponins in the *Anredera cordifolia* were able to accelerate the narrowing of blood vessels so that no continuous bleeding in the wound. Then saponins also could stimulate the formation of collagen in the form of a cross woven to cover the wound in the uterine (Syarfati et al., 2011).

Wound healing process would be faster if the tissue nutrient needed were met. Proteins in *Anredera cordifolia* capable of stimulating the production of nitric oxide which could enhance blood flow carrying nutrients to every tissue in the uterus. Furthermore, the protein was also synthesized collagen so that the cell membrane would be formed (Nur, 2010). Then, it took a substance that played a role in maintaining the newly formed cell membrane. Vitamin C was able to maintain cell membranes, accelerate healing, increase resistance to infection, and speed healing (Almatsier, 2004).

**Color of Vulva**

Redness of the vulva was not found in T0, T1 but was found in T2, T3 (white-reddish) during three days’ observation. Color of vulva was related to estrogen level in the blood. Increased levels of the estrogen hormone in the blood were directly proportional to the change in the color of the vulva and vagina (Hernandez et al., 2013).

Increased estrogen level in the blood would increase adrenaline level. Adrenaline would trigger the throb and the contraction of heart that can increase blood circulation. This process would lead to the depletion of the blood vessels in the vulva until vulva would be redness (Dewi et al., 2011). One of chemical content in *Anredera cordifolia* that affect the color of vulva is flavonoids. Flavonoids are belong to the fraction of phytoestrogens that had estrogenic activity. Phytoestrogens have similarities with natural estrogen (Sitasiwi, 2009) that affect the color of vulva.

**Ferning**

Ferning score of saliva in T0, T1, T2, and T3 in the first day were 1, 2, 4 and 3, respectively. In the second and the third day, ferning score of saliva were 1, 2, 3 and 3 for T0, T1, T2 and T3, respectively. T0 had the lowest average score of ferning (Figure 1), it was likely caused by estrogen level in the blood that was low. The low level of estrogen in the blood affected in the absence of ferning. Dewantiingrum (2008) stated that when the doe had not oestrus, no external stimuli received by the body. Therefore, the parasympathetic nerves did not stimulate the

![Figure 1. The graph of Ferning of Saliva. T0 = without *Anredera cordifolia* supplementation; T1 = *Anredera cordifolia* supplementation two days before parturition; T2 = *Anredera cordifolia* supplementation two days before parturition; T3 = *Anredera cordifolia* supplementation two days before until two days after parturition.](image-url)
production of saliva in the salivary glands. Saliva contains potassium which had the ability to form ferning. Ferning of saliva were found in T1, T2 and T3 because of estrogenic effects of the phytoestrogens in *Anredera cordifolia*. Therefore, ferning was formed.

Ferning score of cervical mucus in T0, T1, T2, and T3 in the first day were 1, 4, 6 and 3, respectively. In the second day were 1, 4, 3 and the third day were 2, 2, 3 and 5 respectively for T0, T1, T2 and T3 (Figure 2). The same as ferning of saliva, ferning of cervical mucus in T0 had the lowest average score of ferning. This was related to the treatments. T0 did not get *Anredera cordifolia* which contained phytoestrogens, consequently ferning of T0 has the lowest average score of ferning compared to other treatments. Phytoestrogens would give estrogenic effects if the levels of endogenous estrogen in the blood were low. In this period, phytoestrogens of *Anredera cordifolia* would form the ferning. Phytoestrogens would form an anti-estrogenic effect if endogenous estrogen in the blood increased. Sitasiwi (2009) stated that phytoestrogens had a structure that similar to endogenous estrogen, but it had two effects, namely estrogenic and anti-estrogenic effects.

Ferning of cervical mucus was found in T1, T2 and T3. Kesseri (1973) and Ax et al. (2000) stated that the appearance of ferning associated with levels of chlorine (Cl) because chlorine had the ability to form ferning. An increased estrogen level in the blood would affect chlorine concentration. As a result, ferning could be found in the cervical and saliva mucus. However, the ferning of cervical mucus was determined by the concentration of sodium, while the saliva ferning was determined by the levels of potassium (Mardiati, 2007).

**CONCLUSION**

*Anredera cordifolia* (Ten.) Steenis supplementation could accelerate post partum oestrus in does which were characterized by post partum oestrus behavior, ferning of saliva and cervical mucus. The best treatment was T3 (four days *Anredera cordifolia* administration at 0.45 g/kg of body weight/day). Further research was needed to find an optimal dose of *Anredera cordifolia* (Ten.) Steenis supplementation on uterine involution.

**REFERENCES**

Almatsier, S. 2004. Prinsip Dasar Ilmu Gizi. PT. Gramedia Pustaka Umum, Jakarta.

Astuti, S.M., A.M.M. Sakinah, B.M.R. Andayani, and A. Risch. 2011. Determination of saponin compound from *Anredera cordifolia* (Ten) Steenis plant (binahong) to potential treatment for several diseases. J. Agric. Sci. 3(4):224–232.

Ax, R. L., M. Dally, B.A. Didion, R.W. Lenz, C.C. Love, D.D. Varue, B. Hafez and M. E. Bellin. 2000. Cervical Mucus. In : B. Hafez, and E.S.E. Hafez (Eds.). Reproduction In Farm Animals. 7th Ed.Lippincot Williams &
Wilkins, Philadelphia.

Ball, P.J.H. and A.R. Peters. 2004. Reproduction in Cattle Third Edition. Blackwell Publishing, Oxford.

Dewantiningrum, J. 2008. Perbedaan Pengaruh Clomiphene Citrate dan Letrozole terhadap Folikel, Endometrium dan Lendir Serviks Uji Klinik pada Wanita Infertil dengan Siklus Haid Tidak Teratur. Tesis. Universitas Diponegoro, Semarang.

Dewi, R.R., Wahyuningsih, and D.T. Widayati. 2011. Respon oestrus pada kambing peranakan ettawa dengan body condition score 2 dan 3 terhadap kombinasi implant controlled internal drug release jangka pendek dengan injeksi prostaglandin f2 alpha. J. Kedokteran Hewan 5(1):11-16.

Hardjopranjoto, S. 1995. Ilmu Kemajiran pada Ternak. [Airlangga University Press. Surabaya.]

Hernandez, J.A., F.I.F. Perez, C.H. Calleros and M.P. Martinez. 2013. Macroscopic morphometric analysis of genital organs of rabbit does with differing parturitions at 24 hours post-weaning. Int. J. Morphol. 31(3):991-996.

Kesserii, E. 1973. Assessment of the Rheology of Cervical Mucus. In: Elstein M, Moghissi S.K., Borth R. Editors. Cervical mucus in human reproduction. Copenhagen, Scriptor. pp.46-54.

Manoi, F., and Ballitro. 2009. Binahong (Anredera cordifolia) Sebagai Obat. Warta Penelitian dan Pengembangan Tanaman Industri 15(1):3-6.

Mardiati, S.M. 2003. Kadar Garam Na Lendir Serviks serta Kadar Garam Na dan K Lendir Mulut pada Berbagai Struktur Daun Pakis (Tes Ferning). Tesis. Program Pasca Sarjana, Fakultas Peternakan, Universitas Diponegoro, Semarang.

Mardiati, S. M. 2007. Perbandingan Kadar Garam Natrium dan Kalium pada Tes Ferning Lendir Mulut. J. Sains dan Matematika (JSM) 15(1):5-7.

Menaarguez, M., L.M. Pastor and E. Odeblad. 2003. Morphological characterization of different human cervical mucus types using light and scanning electron microscopy. Human Reproduction 18(9):1782-1789.

Noonan, J.J., A.B. Schultze and E. F. Ellington. 1975. Changes in bovine cervical and vaginal mucus during the estrous cycle and early pregnancy. J. Anim. Sci. 41:1084-1089.

Nur, D. M. 2010. Perbedaan Kadar Vitamin C Pada Daun Binahong Segar Dan Ekstrak Daun Binahong (Anredera cordifolia (Ten.) Steenis). Tesis. Universitas Muhammadiyah Semarang, Semarang.

Samsudewa, D. and S.S. Capitan. 2011. Reproductive behaviour of timor deer (Rusa timorensis). Wartazoa 21(3) : 108-113.

Setiaji, A., Sutopo and E. Kurnianto. 2013. Growth analysis in rabbit using gompertz non-linear model. J. Indonesian Trop. Anim. Agric. 38 (2): 92-97.

Sitasiwi, A. J. 2009. Efek paparan tepung kedelai dan tepung tempe sebagai sumber fitoestrogen terhadap jumlah kelenjar endometrium uterus menci (Mus musculus L.). Buletin Anatomi dan Fisiologi XVII (1) : 62-69.

Suharto, K. 2003. Penampilan Potensi Reproduksi Sapi Perah Friesian Holstein Akibat Pemberian Kualitas Ransum Berbeda dan Infusi Larutan Iodium Povidon 1% Intra Uterin. Tesis. Program Pasca Sarjana, Fakultas Peternakan, Universitas Diponegoro, Semarang.

Syarfati, K. Eriani and A. Damhoeri. 2011. The potential of jarak cina (Jatropha multifida L.) secretion in healing new-wounded mice. Jurusan Biologi FMIPA, Universitas Syiah Kuala, Darussalam, Banda Aceh. J. Natural 11 (1) : 1-4.

Tambing, S.N., M. Gazali and B. Purwantara. 2001. Pemberdayaan teknologi inseminasi buatan pada ternak kambing. Wartazoa 11(1):1-9.

Tarsono, Najamudin, Mustaring, Y. Duma, and Supriono. 2009. Performa litter kelinci induk lokal yang diberi pakan hijauan ubi jalar disuplementasi sejumlah konsentrat berbeda. J. Agroland 16 (1) : 78 – 84.

Wodzicka-Tomaszewksa, M., I.K. Sutama, I.G. Putu and T.D. Chaniago 1991. Reproduksi, Tingkah Laku dan Produksi Ternak Indonesia. Penerbit Gramedia Pustaka Utama, Jakarta.