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 This is a pre print version of the following article:

 Original Citation:

 Availability:

 This version is available http://hdl.handle.net/2318/1740915

 since 2020-06-10T10:54:47Z

 Published version:

 DOI:10.1016/j.applanim.2020.104999

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Effect of different management protocols for grouping does on aggression and dominance hierarchies

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ABSTRACT

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16 The study aimed at evaluating different management protocols of grouping does in regard to 17 aggressive interactions and the establishment of a hierarchy under commercial conditions. Fifty-seven multiparous rabbit does of the Hycole hybrid maternal line were randomly distributed into three 18 different management protocols (MP) for a total of 5 consecutive trials: MP12 with grouping 12 days 19 20 after parturition, MP18 after 18 days and MP22 after 22 days. Video recordings were made during the first 24 hours after grouping and after 6 and 10 days, and used to score aggressive interactions of 21 the animals with exception of treatment 3 where day 10 was omitted because it was after the weaning 22 of the kits. For MP12 and MP18 the frequency of different categories of aggressive interactions were 23 significantly higher on the day of grouping than afterwards, with a strong decrease on day 6 (P<0.02), 24 25 but almost no change was found between days 6 and 10. This was especially true for biting, with a high frequency of occurrence just after grouping and a subsequent decrease on day 6 under all 26

management schedules (P=0.005). The change in the number of aggressive interactions between 6 and 10 days after grouping was not significantly different between MPs. However, the time point of 6 days after grouping seemed to be fundamental in reducing the number of aggressive events. Although a longer separation for 18 and 22 days after parturition did not reduce the total number of aggressive interactions, MP18 and MP22 showed more mild aggressive interactions with respect to MP12 on the day of regrouping. Moreover, when comparing MPs concerning the development of hierarchy, hierarchies appeared very stable independently of the length of grouping (P<0.01).

34 Keywords

Rabbit does; Group housing; Management protocol; Aggression and dominance hierarchies;Welfare

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38 **1. Introduction**

39 Under natural conditions, the European rabbit (Oryctolagus cuniculus) is a social animal and the typical group structure consists of an average of 2-9 females, 2-3 bucks and their litters (Surridge 40 41 et al., 1999). Wild rabbits establish dominance ranks for access to breeding sites. Low-ranking does 42 are more stressed than high-ranking does as indicated by increased corticosterone challenge values, 43 as well as low reproductive success (Holst et al., 1999). Social behaviours of hybrid breeding does kept for commercial purposes reflect natural behaviours, due to the limited domestication efforts 44 45 which have not resulted in marked behavioural differences from the wild rabbit (Trocino and Xiccato, 2006). In a Belgian park system where breeding does are group housed during part of the time, 46 47 physical contact between animals are infrequent and agonistic interactions occur especially after the formation of the group (Buijs and Tuyttens, 2015). However, in commercial farm conditions, 48 49 agonistic interactions between rabbit does commonly result in mild to severe injuries, reflecting 50 natural behaviour (Rommers et al., 2006). The reason is that in wild rabbits, separate dominance 51 hierarchies are maintained among males and females. The males' hierarchy is quite rigid, with the dominant male, often larger and older than the others, having priority over females for mating and 52

the best places to feed and rest. On the contrary, the females' hierarchy is much less rigid and the 53 54 dominant females are more tolerant towards the other females of the group. However, during the reproductive season, females can become extremely aggressive towards the same does with whom 55 they spent autumn and winter (Cowan and Bell, 1986). The most important resource for does is to 56 find a dry and safe place to build the nest, but these places may not be easily available within 57 commercial systems leading to fighting to establish the right to take over a particular site to give birth 58 59 (Mc Bride, 2004). Serious aggressive behaviours such as biting usually become less frequent once a stable hierarchy has been established, and strong positive relationships develop between individuals, 60 who remain near each other and rest together (EFSA, 2005). Under commercial farming conditions, 61 62 when group housing is applied, females are usually regrouped with unfamiliar does, and this causes the establishment of a new hierarchy through fights and aggressive interactions with consequently 63 high rates of injuries and low reproductive efficiency (Szendro and McNitt, 2012; Andrist et al., 64 65 2013). On the other hand, conventional single housing of the domestic rabbits in small wire cages, utilized until now in most European countries, often leads to stereotypic behaviours like hair-chewing 66 67 and biting bars, indicative of anxiety and frustration, as well as skeletal abnormalities (Lehman, 1991; Gunn and Morton, 1995). To solve these welfare problems of rabbit breeding systems, members of 68 the European Parliament's Agriculture Committee voted in favour of a report that set out key 69 70 improvements for rabbit (growing and does) welfare in January 2017.

Regarding the Swiss farming system, group housing of breeding rabbit does is a requirement for welfare friendly labels though results in many of the problems already introduced necessitating alternatives. In this context, Andrist et al. (2013) found mild to severe lesions due to aggression in up to one third of group-housed animals. The prevalence of injuries was especially high in the management system with does individually separated after parturition for 12 days in order to prevent fighting for nests, two litters in one nest box and pseudo pregnancy due to mounting does. Due to the impossibility of performing basic ethological behaviours in single cages (Gunn and Morton, 1995)

78 and a high competition for the nesting sites before parturition and protection of litters from unfamiliar does in colony housing (Mugnai et al., 2009), the industry lacks a management protocol that can 79 ensure a high level of animal welfare. As infanticides are restricted to the first 10 days after parturition 80 81 when females stay close to their burrows and are more aggressive towards other females in nature (Rödel et al., 2008), does are individually housed during 12 days after parturition and group housed 82 83 thereafter. In contrast to other farm animals, such as pigs (Hoy et al., 2006) and cattle (Menke et al., 84 2000), where the effects of regrouping animals have been extensively studied, there are few studies on the development of hierarchy after the grouping of breeding does. Greater understanding of how 85 the dynamics of dominance evolves within the group over time would provide important information 86 to optimize group housing management systems. 87

The aim of this study was to find the best management protocol for regrouping (different isolation periods to overcome the critical phase after parturition) does, to minimize social conflicts and that can be applied on commercial farms. For this purpose, aggressive behaviour as well as the establishment and stability of dominance hierarchies were observed..

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93 2. Animals, materials and methods

94 2.1. Animals and housing

95 The experiment was carried out in a commercial rabbit farm in Geltwil (Switzerland), using a 96 total of 57 does of the Hycole hybrid maternal line that were not nulliparous, from August 2018 until March 2019. Does were housed in groups of eight animals each, for five consecutive trials. They were 97 reared according to a Swiss animal-friendly label programme, which requires group housing of 98 99 females and a separated for each doe nest (http://www.blw.admin.ch/themen/00006/01715/01718/index.html?lang=de). 100 Each pen was equipped with straw material and furnished with elevated platforms, hiding places, eight 101

compartments with nest boxes, drinkers and automatic feeders (Figure 1). Feed (UFA 925, UFA AG,
Herzogenbuchsee, Switzerland), water and hay were provided *ad libitum*.

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105 *2.2. Experimental timing and management protocols*

For each of five trials, all animals were artificially inseminated (AI) on day 10 *postpartum* (*pp*) and were housed individually from one day before parturition until day 11 *pp*. From this point, does were divided into three different management protocols (MPs) (Figure 2), as follows: group housing from day 12 *pp* (MP12), group housing from day 18 *pp* (MP18), group housing from day 22 *pp* (MP22).

To avoid the effect of parity order, in trial 1 all does were assigned to each MP semi-randomly in a standardized way to ensure a similar distribution of parities. In consecutive trials, doe groups were assigned to another MP. Does not pregnant as detected by manual palpation were replaced with other animals. At least 2 does were replaced in each MP after each trial to achieve the group size of 8. No group remained stable between trials.

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117 2.3. Behavioural observations

Following the methods of Andrist et al. (2012), video sequences were recorded and evaluated (Figure 2) for each management protocol, as follows: MP12 at days 12, 18 and 22 *pp*, MP18 at days 18, 24 and 28 *pp*, MP22 at days 22 and 28 *pp*. All groups were observed during the first 24 hours and after 6 and 10 days after regrouping, except for MP22 group in which day 10 was not present because it was after weaning of the kits. All does were individually marked with livestock colour on their backs and had numbered ear tags.

In accordance with Selzer et al. (2001), active behaviour is more common during dark hours 124 125 than during light hours, because rabbits are crepuscular animals. Therefore, two time-windows of 4 h each between 20:00 and 00:00 and between 04:00 and 08:00, respectively, were analysed for each 126 time point through video recordings with infra-red sensitive cameras. Based on an ethogram by Graf 127 et al. (2011), aggressive interactions were classified as biting (gripping with the teeth), boxing (hitting 128 with the front paws), chasing (aggressive following of another individual for at least three jumps), 129 130 ripping (two does kicking each other with the hind legs), carousel-fights (rapid chasing around and around in one spot with the rear end of the opponent gripped between their teeth), threatening (quick 131 head movement towards another doe) and attacking (abruptly running towards a group mate). 132 133 Threatening and attacking were combined as mild aggressions because no body contact and hence no injuries resulted. Likewise, biting and ripping were combined into a single response (severe 134 aggressions) as were chasing and carousel (without biting) (chasing behaviour). 135

For each agonistic event, the following parameters were recorded: type of aggressive interaction, frequency of occurrence, the animal directing the behaviour (dominant subject), the recipient of the behaviour (submissive animal), and location (classified as own nest, foreign nest, platform, down) (Williamson et al., 2016). Frequencies of all interactions and durations of chasing, ripping and carousel-fights were recorded. Aggressive interactions were considered to have ended when each individual separated and engaged in different behaviours such as self-grooming, feeding etc.

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144 2.3. Dominance hierarchy analysis

The analysis of dominance within social animal structure has been a research focus since the beginning of the last century (Schjelderup-Ebbe, 1922) and different methods have been used to determine individual ranks from interactions. Among them, the Elo-rating method (Elo, 1978) tracks rank measures as a consequence of wins and losses in encounters with other individuals: numerically

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greater ratings indicate more successful competitors. Since Neumann et al. (2011) have published an
R function, use of Elo-ratings together with a stability index to model dominance hierarchies has
become one of the most useful methods in this field (Mc Donald and Shizuka, 2013).

For assessing the dominance hierarchy of each treatment along the five trials, the index of stability (S) was calculated which ranges between 0 and 1, where 1 refers to stable hierarchies, whereas values closer to 0 indicate more unstable hierarchies (McDonald and Shizuka, 2013).

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156 *2.4. Ethical approval*

157 This study was approved by the Cantonal Office of Aargau (No. 30611) and met all cantonal158 and federal regulations of Switzerland.

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160 *2.5. Statistical analysis*

Statistical analysis was conducted using the software package SAS 9.4. Generalized linear 161 models on count data (Poisson distribution) with management protocol, trial, and day as fixed 162 categorical effects were computed using Proc Glimmix [SAS/STAT] Version 13.1 software¹. 163 Residuals were checked for normality. No videos existed for day 10 after regrouping in MP22 because 164 offspring were weaned before this day which made comparisons with the other protocols not possible. 165 Therefore, two sets of analyses were performed: 1) Comparing days 0, 6, and 10 after regrouping for 166 MP12 and 18 and 2) comparing days 0 and 6 after regrouping for all MPs. P-values were adjusted for 167 multiple comparisons by Tukey-Kramer. The relationship between the number of aggressive 168 interactions and time-of-day was analysed with the regression model including the linear and the 169 square term of time-of-day (Proc Reg). Only time points between 20:00 and 24:00 were included 170

¹ SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

because only 3 aggressive events happened during the second time slot from 4:00 to 8:00. However,the other analyses included all data.

Dominance hierarchy and its stability were calculated with R (version 3.6.0), using the package EloRating (version 0.46.8, <u>https://cran.r-project.org/web/packages/EloRating/index.html</u> <u>accessed 9-9-2019</u>). Results were assessed as significant when P <0.05.

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177 **3. Results**

Considering MP12 and MP18, the frequency of aggressive interactions decreased noticeably 178 from day 0 after regrouping, but no significant differences were detected between days 6 and 10 179 (Figure 3). Analysing the number of aggressive acts (N = 30), in the generalized linear model, 180 protocols did not differ (MP: $F_{1,4} = 1.07$, P = 0.36), whereas day and a day x protocol interaction 181 were significant (Day: $F_{2,8} = 13.78$, P = 0.003; Interaction: $F_{2,8} = 4.44$, P = 0.05). Regarding the 182 interaction, the variable day was significant only for MP18, but not for MP12 (MP12: F_{2,8} = 1.28, P 183 = 0.33; T18 $F_{2,8}$ = 25.01, P = 0.0004). When day 10 was deleted in order to include all MPs, they did 184 not differ in the number of aggressive encounters (MP: $F_{2,6} = 1.96$, P = 0.22; Interaction: $F_{2,6} = 4.66$, 185 P = 0.06), however days differed (Day: $F_{1,6} = 31.08$, P = 0.001). The number of aggressive encounters 186 187 decreased from day 0 to day 6 ($F_{1,22} = 11.58$, P = 0.003, N = 30), but no effects of protocol ($F_{2,22} = 11.58$) 0.24, P = 0.79, N = 30) and trial ($F_{4,22} = 2.54$, P = 0.06, N = 30) were found when all MPs were 188 considered. Similarly, for MP12 and MP18, biting showed significant differences in respect of the 189 day of observation ($F_{2,22} = 6.92$, P = 0.005, N = 30), but protocol ($F_{1,22} = 0.2$, P = 0.66, N = 30) and 190 trial ($F_{4,22} = 1.47$, P = 0.25, N = 30) did not. 191

When all MPs were considered, MP18 and MP22 showed more aggressive interactions classified as mild (threats and attacks), than MP12, on the day of regrouping (Table 1) (MP12 vs. 194 MP18: $t_8 = -3.73$, $P_{adj.} = 0.045$; MP12 vs. MP22: $t_8 = -4.16$, $P_{adj.} = 0.026$). On day 6, MPs did not differ 195 (all P-values above 0.39).

Only 3 out of 40 aggressive interactions occurred between 04:00 and 08:00. Disregarding this time slot, the number of aggressive encounters increased with time from 20:00 to midnight ($F_{2,33} =$ 7.11, P = 0.003) with a linear ($t_1 = 2.4$, P = 0.02) and an exponential (square) term ($t_1 = 2.5$, P = 0.02) (Figure 4).

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201 *3.1. Dominance hierarchy*

The stability coefficients were very high (mostly above 0.6) and did not differ among MPs ($F_{2,9} = 1.10$, P = 0.38). However, trials differed ($F_{4,9} = 6.38$, P<0.01) (Figure 5). In trial 2, the Elorating program did not generate a value of social stability for MP18 and MP22, possibly because the number of interactions was too low.

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207 **4. Discussion**

The aim of the present study was to investigate whether aggressive interactions of breeding 208 does can be reduced by keeping them isolated for more than 12 days after parturition. Being 209 gregarious animals, it would be desirable to keep rabbit does in groups for ethological reasons, but 210 this results in social conflicts with increase of stress and injuries, reducing their welfare and 211 performance (Rommers et al., 2006; Mugnai et al., 2009; Andrist et al., 2012). In addition, there can 212 be aggression towards offspring. As found by Mykytowycz and Dudzinski (1972), does tolerate their 213 own kits, but attack kits from other does. In this respect, Szendrő et al. (2012) recorded a high 214 frequency of bitten and injured litters by competitive does, reducing the chance of survival with lower 215 productive performances and less income for the farmer. However, Albonetti and Farabollini (1994) 216 found a large decrease in terms of aggressive interactions after the establishment of a hierarchy and 217

suggested that social interactions between rabbit does are mostly friendly over time, after a first periodof fights.

220 In our study, for MP12 and MP18, the frequency of different categories of aggressive 221 interactions were higher on the day of regrouping, with a dramatic decrease after 6 days. In contrast, almost no change was found between 6 and 10 days suggesting that aggressive interactions ceased 222 223 after the social rank was established (Albonetti et al., 1990b; Andrist et al., 2013). It has generally 224 been observed that regrouping unfamiliar animals leads to an increase in aggressive behaviours at the moment of group formation (Mykytowycz, 1958; Albonetti et al., 1990a) because a new dominance 225 226 hierarchy needs to be established (dominance aggression), and also probably to compete for resources 227 and space (territorial aggression) (Mykytowycz, 1958; Graf et al., 2011).

Only the factor number of days after parturition clearly affected the frequency of biting as the most 228 229 damaging aggressive interaction, with a high frequency of occurrence after regrouping and a subsequent decrease in the course of the six-day observation period. Biting is considered a serious 230 231 interaction due to the potential for severe injury. Our findings confirm other studies (Mykytowycz, 232 1958; Lehmann, 1991) showing that, although aggressive chasing and submissive retreat remain common, overt fighting becomes rare after the order of dominance has been established if the group 233 composition remains intact. This suggests that most of the agonistic encounters were caused by 234 235 dominance aggression because a new hierarchy needed to be established after the animals were grouped, also caused by protection towards the litter (Szendro et al., 2012). In case of territorial 236 aggression agonistic encounters would remain frequent (Mykytowycz, 1958). Moreover, Larsen and 237 Grattan (2012) found that in mice prolactin induces neurogenesis in the female with critical changes 238 in the mood and behavior in the *postpartum* period. It is well known that prolactin has a complex role 239 240 in regulating aspects of maternal behaviour (Gonzà et al., 1996), therefore can be probably involved in aggressions, aimed at protecting the kits. When correlating hormonal regulation of maternal 241 242 behaviour with lactation curve of rabbit does, there seems to be a link between the timing of aggressions and milk production, as previously reported by Zomeño et al. (2018). In fact, in our study,
MP12 showed the highest frequency in severe aggressive interactions, probably linked to the highest
milk output, respect MP18 and MP22 that showed more mild aggressive interactions, probably due
to the descent phase of the lactation curve. In rabbits the curve of lactation is asymmetric with a
convex ascending and a concave descending period (Lebas, 1968) after the peak of lactation on day
18-19 after parturition (Lebas, 1968).

However, when considering all types of aggression, fewer severe aggressive interactions were present in MP18 than in MP12. In particular, MP18 and MP22 showed more mild aggression without body contact than MP12 on the day of regrouping. Therefore, the level of aggression seemed to be affected by the durations of separation between does, following parturition, probably due to the greater age of kits that were, after a longer isolation, less vulnerable and so does don't need to apply severe aggressive interactions like biting or boxing to protect them.

The change in the frequency of biting between 6 and 10 days after regrouping was not significantly different between protocols, suggesting that a hierarchy was established within a few days and biting mostly stopped.

Aggressive interactions were most frequent in the dark hours following regrouping, in fact hardly any aggressive interactions were recorded during light hours (8.00-20.00) (unpublished data). Since the trials were spread from late summer to spring the relationship between time-of-day and amount of aggressive interactions is difficult to interpret, but the highest frequency was found close to midnight when it was always dark. This can be a problem for farm management because the farmer might not be aware of the aggressive behaviours.

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265 *4.1. Dominance hierarchy*

When animals form social groups, it is possible to determine their order within the dominance 274 275 hierarchy (Hinde, 1976). According to Elo (1978), individuals with similar Elo-ratings (and thus competitive abilities) may be considered to belong to the same category or class, while dissimilar 276 277 Elo-ratings are predictive of clear dyadic dominance relationships. To the best of the authors' knowledge, there have not been any studies on the strength or stability of hierarchies in breeding 278 rabbit does before. The observed stabilities were higher than 0.6 in most trials, which indicates stable 279 280 hierarchies (McDonald & Shizuka (2013). Moreover, our data displayed a strong effect of trial period which might be due to season since the first trial was carried out in September, the third and fourth 281 in the winter and the fifth in February/March. It appears that the groups outside the natural breeding 282 283 season, namely in the winter, had lower stabilities. Stability might result from higher aggressive interactions due to a higher level of testosterone, confirmed by Birganti et al. (2003) where an 284 increased testosterone induced agonistic interactions in dominant rabbits. Does had smaller 285 286 anogenital distances in the winter trials which supports this interpretation (Michèle Braconnier, personal communication). 287

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289 **5.** Conclusions

In Switzerland rabbit does are usually separated for 12 days after parturition to avoid 290 infanticide and pseudopregnancy. Our results indicate that a longer separation for 18 and 22 days did 291 292 not reduce the number of total aggressive interactions, but a longer separation than 12 days was 293 important to reduce severe behaviours between does. Additionally, the time point of 6 days after regrouping resulted to be crucial for the reduction of total aggressive interactions, as time frame 294 necessary to establish the hierarchy. Maybe it would be better to give access to the other does 295 296 gradually e.g. grouping them during the daylight with separation during the night, since hardly any fights occurred during the light hours (unpublished data) being crepuscular animals and so more 297 active at night, thus having a gradual approach to regrouping the animals. 298

Moreover, to develop a suitable protocol for does regrouping after parturition, and also to give important suggestion for housing systems in terms of welfare, further investigations (physiological evaluations) should be performed to complement the hierarchy stability measurements, analyzing the possible correlations between milk production (lactation curve), associated hormonal changes and maternal behaviour (kits protection).

304

305 Acknowledgements

This work was supported by the FSVO (Food Safety and Veterinary Office) No. 2.18.04. Yamenah Gomez helped with the Elo program. Markus Schwab provided much needed technical support. Many thanks also go to Felix Näf and his team.

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