Mammary pheromone-induced odour learning influences sucking behaviour and milk intake in the newborn rabbit

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Newborn rabbits, Oryctolagus cuniculus, locate their mother's nipples through typical orofacial movements elicited by odour stimuli, in particular by the mammary pheromone (MP). The MP also promotes neonatal odour learning: after single pairing with the MP, an initially neutral odorant becomes able to elicit sucking-related head-searching/oral-grasping movements. However, the behavioural significance of the MP-induced odour learning remains poorly understood. We carried out three experiments to explore its influence on milk intake and compare its consequences with those resulting from nursing-induced conditioning. First, pups conditioned to an odorant by pairing with the MP on postnatal days 2–3 were shown to gain more milk on day 4 during nursing by a female carrying the conditioned odorant along the nipple lines. Second, surprisingly, nursing-induced odour learning failed to induce this effect. We therefore determined whether the location of the conditioned odorant on or around the nipples modified the pups' milk intake: it appeared that after nursing-induced conditioning, the pups gained more milk when the conditioned odorant was applied directly on the nipples. Moreover, several results showed that pups could learn different odors during successive days of conditioning, and that the more recently acquired cue was the most influential on milk intake. This study suggests that the MP plays a critical role to ensure sucking performance in newborn rabbits, not only through its releasing effect, but also through its ability to promote the acquisition of novel odours carried by the mother.

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The days following birth are decisive for the survival of newborn mammals. They need to rapidly contact the mother and reach her nipples to get nutrients and antibodies carried in colostrum and milk (Blum & Hammon, 2000; Goursaud & Nowak, 1999; Xu, 1996). In species bearing altricial newborns, sucking is initiated by the mother but neonates have to locate and orally grasp the nipples by themselves. To that goal, they respond to thermal, tactile and odour stimuli provided by the mother (e.g. Al Ain, Belin, Schaal, & Patris, 2013; Larson & Stein, 1984; Raihani, Gonzalez, Arteaga, & Hudson, 2009; Schaal, 2010; Teicher & Blass, 1977; Varendi, Porter, & Winberg, 1994). In the European rabbit, Oryctolagus cuniculus, lactating females produce two kinds of olfactory stimuli that alter the pups' behaviour: individual-specific cues depending on the physiological state and diet of the female (Bílkó, Altbäcker, & Hudson, 1994; Coureaud & Schaal, 2000; Coureaud, Schaal, Hudson, Orgeur, & Coudert, 2002; Hudson & Distel, 1982) and species-specific signals emitted by all lactating females of the species (Hudson & Distel, 1983). Among the latter, a volatile compound isolated from milk, 2-methylbut-2-enal, releases the typical head-searching/oral-grasping movements usually displayed by pups during nursing. This compound, showing pheromonal properties (as defined by Beauchamp, Doty, Moulton, & Mugford, 1976), has been called the mammary pheromone (MP; Coureaud, 2001; Coureaud, Langlois, Perrier, & Schaal, 2003; Moncomble et al., 2005; Schaal et al., 2003). Its efficacy in releasing searching—grasping responses in pups is general to O. cuniculus, although it changes during the lactation period. Indeed, both domestic and wild rabbit pups respond to the MP, with the response rates highest during the first 10 postnatal days, progressively decreasing thereafter and completely vanishing at weaning (Coureaud, Rödel, Kurz, & Schaal, 2008). Some pups (<10%), however, are unresponsive on postnatal day 1, which leads to deficient milk intake and high mortality before weaning (especially in low birth weight individuals; Coureaud, Fortun-Lamothe, Langlois, & Schaal, 2007). In addition to variations in pup responsiveness, the emission of MP in milk is variable during the postpartum period. Indeed, rabbit milk

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contains a higher concentration of MP in early than late lactation (Coureaud, Langlois, Perrier, & Schaal, 2006). Collectively, these results indicate that the MP is a key releasing signal that controls the interaction of rabbit neonates with the doe.

Nursing provides much more than food to neonates. It also provides the opportunity to learn about the surroundings during reinforcing contacts with the mother and her body, especially during the intake of milk (Brake, 1981; Delaunay-El Allam, Marlier, & Schaal, 2006; Hepper & Wells, 2006; Johanson & Hall, 1979). Conditioning that occurs during nursing has consequences for the next sucking episodes (Cheslock, Varlimskaya, Petrov, & Spear, 2000; Miller & Spear, 2008; Pedersen, Williams, & Blass, 1982) and also for food or sexual preferences later during development (Fillion & Blass, 1986; Galef & Henderson, 1972). Newborn rabbits are able to learn novel odour cues during the first nursing episodes (Allingham, Brennan, Distel, & Hudson, 1999; Bilko et al., 1994; Coureaud, Moncombe, et al., 2006; Hudson, 1983; Hudson, Labra-Cardero, & Mendoza-Soylova, 2002; Ivanitskii, 1958; Kindermann, Gervais, & Hudson, 1991; Serra, Ferreira, Mirabito, Levy, & Nowak, 2009). They need only a single exposure to an artificial odorant painted on the mother's abdomen just before nursing; when the same odorant is presented again 24 h later, it triggers the head-seeking movements that are typically usually released by the female's abdomen, her milk, or her maternal fur, expression of searching or sucking actions, milk intake, gastric filling or postabsorptive events linked to satiation have been considered (Hudson et al., 2002; Serra et al., 2009). An additional reinforcing factor is the MP itself, which functions as an extremely efficient promoter of odor learning. Thus, after single and simultaneous exposure to an initially neutral odorant paired with the MP (in the absence of the mother), rabbit pups exhibit a strong searching - grasping response when later exposed to the additional reinforcing factor is the MP itself, which functions as an extremely efficient promoter of odor learning. Thus, after single and simultaneous exposure to an initially neutral odorant paired with the MP (in the absence of the mother), rabbit pups exhibit a strong searching - grasping response when later exposed to the odorant alone (Charra, Datiche, Gigot, Schaal, & Coureaud, 2013; Coureaud, Languille, Schaal, & Hars, 2009; Coureaud, Moncombe, et al., 2006; Patris, Perrier, Schaal, & Coureaud, 2008). The response induced after conditioning with the MP is maximal 24 h after the pairing (i.e. when the next nursing happens) and is similar to that resulting from nursing-induced conditioning (Coureaud, Moncombe, et al., 2006). Moreover, the MP allows pups to learn a mixture of several odors during a single conditioning session, or distinct odorants encountered during successive conditionings (e.g. Coureaud, Hamdani, Schaal, & Thomas-Danguin, 2009; Coureaud, Thomas-Danguin, Le Berre, & Schaal, 2008; Coureaud, Thomas-Danguin, Wilson, & Ferreira, 2014; Romagny, Thomas-Danguin, & Coureaud, 2015; Sinding et al., 2013; Sinding, Thomas-Danguin, Crepeaux, Schaal, & Coureaud, 2011). In other words, the MP is not only a releaser of nipple-search behaviour but also a potent reinforcing agent for neonatal odor learning.

To date, the influence of MP-induced odor learning on neonatal behaviour has not been studied in the natural context of interaction with the mother. One may suggest that it facilitates the acquisition of odour cues carried on the maternal abdomen on one day, which could improve the responsiveness of pups to the mother on the next day, ending in better nipple location and sucking performance. Such a mechanism would be particularly adaptive in the rabbit since nursing occurs only once per day for less than 5 min (Zarrow, Denenberg, & Anderson, 1965) and neonatal survival directly depends on sucking success during the very first nursing episodes (Coureaud et al., 2000). Here, we investigated the influence of MP-induced learning of an odorant on neonates in terms of ability to obtain milk (Experiment 1) and compared this influence with that created by nursing-induced learning (Experiment 2). We also evaluated whether the site where the conditioned odorant is applied on the maternal abdomen (nipple versus non-nipple areas) influenced nipple location by rabbit pups and milk intake (Experiment 3). We hypothesized that both MP-induced and nursing-induced odor learning will positively influence the neonatal ability to find the nipples and suck, and that this effect would be maximal when the conditioned odorant is restricted to the nipples themselves.

**GENERAL METHODS**

**Animals, Breeding and Housing Conditions**

New Zealand rabbits (Charles River Strain, France) were housed in the breeding unit of the Centre de Zootechnie (Université de Bourgogne, Dijon). Females and males were kept in individual cages (74 x 72 cm and 42 cm high and 64 x 60 cm and 35 cm high, respectively for females and males). For pregnant does, a nestbox (39 x 25 cm and 32 cm high) was added to the outside of the cages 2 days before the day of birth (day 0). To equalize the nursing experience of the pups, the females were allowed to enter the nest once per day for 15 min to nurse (at 1130 hours; see Ethical Note). Animals were kept under a constant 12:12 h light:dark cycle (light on at 0700 hours) and ambient air temperature was maintained at 19–21 °C. Water and pellet food (Lapin Elevage 110, Safe, France) were provided ad libitum.

A total of 242 pups born from 42 females were used. On postnatal day 1, 3 h after nursing, the pups were individually weighed (Sartorius, Palaiseau, France; accuracy: 0.1 g) and marked on their back. In each litter, the six pups presenting the most homogeneous weight and for which milk intake was confirmed (by screening of gastric content through the transparent abdominal skin; e.g. Coureaud et al., 2000) were selected as experimental animals. The remaining pups were left in the litter (if <8) or adopted (if >8) in other litters which were not used for the present study.

**Stimuli**

The MP (2-methylbut-2-enal) was used as the unconditioned stimulus. Ethyl acetocetate (E) and limonene (L) constituted the conditioned and/or control stimuli. These odorants were chosen because they spontaneously elicit only sniffing in newborn rabbits (Coureaud, Languille, et al., 2009; Coureaud, Moncombe, et al., 2006). The odorants and the E+MP or L+MP mixtures (50/50 v/v ratio) were prepared in distilled water at a final concentration of 10⁻⁵ g/ml (an efficient level for MP-induced conditioning; Coureaud, Moncombe, et al., 2006). All the odorants were purchased from Aldrich (Saint-Quentin-Fallavier, France).

**Odour-learning Procedures**

Two methods were used to induce odor learning in pups, one using the reinforcing properties of the MP (experiment 1) and the other based on the multimodal reinforcing context formed by the nursing situation (including the MP naturally emitted in milk) (Experiments 2 and 3). Both were repeated on postnatal days 2 and 3 to optimize the acquisition of the learned odorant.

The MP-induced odor learning procedure was carried out following a procedure described in previous studies (e.g. Charra et al., 2013; Coureaud, Moncombe, et al., 2006; Coureaud et al., 2014; Sinding et al., 2013); 1–2 h before the scheduled nursing time (i.e. between 0930 and 1030 hours), the pups were transferred from the nest to another room of the breeding unit; in a box maintained at ambient temperature. They were then exposed to a cotton pad (19 x 14 cm; Fig. 1) scented with 6 ml of either the E+MP mixture (group EMHP; N = 43 pups), the L+MP mixture (group LMP; N = 38) or water (control group W; N = 18). This odour pad was held...
for 5 min at 2 cm over the pups (six pups per session). Immediately after this exposure, the pups were returned to their nest.

The nursing-induced odour learning was adapted from previous studies (Coureaud, Moncombe, et al., 2006; Hudson, 1985; Ivanitskii, 1958; Kindermann et al., 1991; Patris et al., 2008): the pups were exposed during the daily nursing to the initially neutral odorant L (\(L_N\); \(N = 143\)) which was applied immediately before nursing along the nipple lines of their mother (nipples + surrounding fur; Fig. 1), by gently rubbing the doe for 2 \(\times\) 30 s (with 10 s between sessions) with a cotton pad (same as above) scented with 6 ml of solution. After this abdominal scenting treatment, the female entered the nest within seconds and nursed for 4–5 min (as is usual in the European rabbit; Zarrow et al., 1965).

To balance the amount of handling of nursing-induced conditioned neonates with neonates conditioned by pairing with the MP, the pups were transferred from the nest to another room of the breeding unit 1–2 h before the odorized nursing, and exposed to a pad scented with 6 ml of water (same conditions as above).

**Behavioural Test**

The behavioural assay consisted of an orocephalic activation test (e.g. Charra et al., 2013; Coureaud, Moncombe, et al., 2006; Coureaud et al., 2002, 2014; Romagny et al. 2015; Schaal et al., 2003; Sinding et al., 2011) during which each pup was individually immobilized in one gloved hand of the experimenter, its head being left free (Fig. 1). The stimulus was then presented for 10 s with a glass rod positioned 0.5 cm in front of the nares. The test was considered positive (i.e. the conditioning was successful) when the odorant elicited head-searching movements (vigorous, low-amplitude horizontal and vertical scanning actions of the head, displayed after stretching of the neck towards the rod) eventually followed by oral grasping of the glass rod extremity. Pups were considered to be nonresponsive when they displayed only sniffing. Each pup from a litter was consecutively tested for its responsiveness to odorants E and L (intertrial interval: 120 s). The experimenter did not know the treatment group to which the pups belonged. The order of stimuli presentation was counterbalanced from one pup to another. If a pup responded to a stimulus, its muzzle was softly dried with absorbent paper before applying the next stimulation.

Behavioural testing was always run in the morning, 1 h before the daily nursing, to equalize the pups’ motivational state and limit the impact of satiation on their responsiveness (Montigny, Coureaud, & Schaal, 2006). It was performed on postnatal day 4, i.e. 48 and 24 h after the first and second conditioning sessions, respectively, and then on day 5, 24 h after the day 4 nursing. This testing was intended to determine (1) whether the pups had efficiently learned the conditioned odorant and whether they retained it 24 h after the last conditioning episode, (2) whether their retention of the conditioned odour was maintained 48 h later despite an intermediate nursing episode, and (3) whether the odour learning was selective after the initial learning episodes and remained so after exposure to a congruent or incongruent odour during nursing.

**Scented Nursing and Neonatal Milk Intake**

The intake of milk was measured indirectly. To that aim, the pups were first weighed on the morning of days 4 and 5, 1 h before the controlled nursing (weight \(A\); the behavioural assay followed this weighing). Then, immediately before nursing, each female’s abdomen was scented with either odorant E, odorant L or water. The odour solution was applied either along the nipple lines, including nipples and their immediately (2 cm) surrounding fur (Fig. 1a; Experiments 1 and 2), on nipples only (Fig. 1b; Experiment 3), or on central and lateral areas of the abdomen that do not harbour nipples (Fig. 1c; Experiment 3). The pups were subsequently nursed in one of these odour and location conditions. Fifteen minutes after nursing (i.e. after the postnursing urination period; Hudson & Distel, 1982), pups were weighed again (weight \(B\)). The individual weight gain of pups during the nursing episode (suckling success) was calculated by subtracting the pups’ weight after (weight \(B\)) and before suckling (weight \(A\)), and by integrating the actual body mass of a pup as a covariate. Thus, the variable submitted to analysis was the daily weight gain relative to the body.
mass (computed as ((weight B − weight A)/weight A) × 100; in % of body mass) (Coureau et al., 2000, 2002). The weighing was carried out by two experimenters. Experimenter 1 handed the pups to Experimenter 2 (who was unaware of the treatment groups) who weighed them, and reported the weights to Experimenter 1.

Statistical Analyses

The proportions of pups eliciting head-searching (and eventually oral-grasping) movements in response to the stimuli during the behavioural assay were compared using the Pearson chi-square test when the pups were conditioned differently but tested for their responsiveness to the same stimulus (independent groups) or the McNemar’s chi-square test when they were conditioned similarly and tested for their responsiveness to distinct stimuli (dependent groups). Odds ratios (OR) were calculated, when possible, from 2 × 2 contingency tables to evaluate the magnitude of differences in pups’ responses between conditions. An OR close to 1 indicates that the response is similar between two groups.

After testing normality (Shapiro–Wilks test) and homoscedasticity (Levene’s test), the differences in weight gain (mean ± SE) were compared between groups of pups depending on the mode of conditioning, nature of the conditioned odorant and location of the odorant on the female’s abdomen, using the Student’s t test when two treatment groups were compared, or one-way analysis of variance (ANOVA) when more than two treatment groups were compared. A significant effect revealed by the ANOVA was further explored using the post hoc Dunnett’s test to compare the treatment groups with the control group.

In experiments in which differences existed between the groups, and when the number of pups allowed us to test it, no litter effect appeared in the groups, in either the behavioural or cephalic groups, and when the number of pups allowed us to test it, no litterment groups with the control group. Explorations using the post hoc Dunnett’s test to compare the treatment groups were compared, or one-way analysis of variance (ANOVA) when more than two treatment groups were compared. A significant effect revealed by the ANOVA was further explored using the post hoc Dunnett’s test to compare the treatment groups with the control group.

Ethical Note

In all experiments, the ASAB/ABS and the local, institutional and national rules concerning the care and use of animal subjects have been strictly followed. The experiments were carried out under licence from the CNRS, INRA and French Ministries of Higher Education & Research and of Agriculture, and after acceptance by the Ethical Committee for Animal Experimentation of the University of Burgundy (Dijon, France; authorization no. 2306). The control of nest access follows the usual practice in rabbit breeding. It mimics the once per day nursing rhythm observed in the wild (Zarrow et al., 1965), and has been shown to improve pup welfare and survival compared with permanent opening of the nest (e.g. Coureau et al., 2000; Verga, Canali, Pizzi, & Crimella, 1986). The timing of the experiments, and the experiments themselves, did not disturb the usual nursing schedule of the pups. The scenting of the females was brief and done in the lordosis position to avoid any stress due to imposed supination. For weighing, conditioning and testing, newborns were briefly isolated (<10 min) in a box maintained at ambient temperature in an experimental room immediately adjacent to the breeding room. Immediately after handling, they were returned to their respective nests.

EXPERIMENT 1: INFLUENCE OF MP-INDUCED ODOR LEARNING

Methods

To evaluate whether MP-induced odor learning influences milk intake in newborn rabbits over the next few days, 43 and 38 pups were conditioned on postnatal days 2 and 3 to odorant E or L through pairing with the MP (groups EMP and LMP, respectively). A control group of 18 pups was exposed to water (group W) in the same period. To assess the pups’ nursing performance on day 4, W pups were nursed by unscented females treated only with water, while EMP and LMP pups were nursed by females scented along the nipple lines with odorant E (groups EMP/E and EMP/E, N = 22 and 19, respectively) or with odorant L (groups EMP/L and LMP/L, N = 21 and 19, respectively). Then, the same groups of pups were also followed up on day 5 for odour responsiveness and postnursing weight gain.

Results

When tested for a searching response on day 4 before nursing, W pups did not respond (Fig. 2a) but EMP pups responded strongly and selectively to odorant E (McNemar’s chi-square test: $\chi^2 = 34.03, P < 0.0001$; Fig. 2b) while LMP pups responded massively and selectively to odorant L (McNemar’s chi-square test: $\chi^2 = 34.03, P < 0.0001$; Fig. 2c). Regarding the weight gain, clear contrasts appeared within the conditioned groups between those exposed to the previously learned odorant and those exposed to the unfamiliar odorant. Thus, pups conditioned to odorant E and exposed to E during nursing (EMP/E) ingested more milk than pups conditioned to E and exposed to L (EMP/L; $t = 10.78$ ± $0.97$; Student’s t test: $t = 4.30, P < 0.0001$; Fig. 2e). Similar results were observed in pups conditioned to odorant L and exposed to L or to E (LMP/L versus EMP/E; $t = 4.06$ ± $0.94$ versus $t = 13.93$ ± $1.38$; Student’s t test: $t = -2.47, P = 0.02$; Fig. 2f).

Moreover, the comparison between our five groups, including the control group W (11.48 ± 1.37; Fig. 2d), revealed differences between some of the conditioned groups and the control group (one-way ANOVA: $F_{4,94} = 48.48, P < 0.0001$): the weight gain was higher in groups EMP/E and LMP/L than in group W (post hoc Dunnett’s test: $P = 0.0004$ and $P = 0.003$, respectively) while it was similar in groups EMP/L and EMP/E compared to group W (post hoc Dunnett’s test: $P = 0.99$ and $P = 0.52$, respectively). Thus, odorants E and L encountered for the first time by neonates during contact with the maternal abdomen on day 4 were as neutral as the control stimulus (water) and they did not influence milk intake. In contrast, when these odorants were paired with the MP on the previous days, their perception in the context of nursing improved the pups’ sucking performance.

On postnatal day 5, EMP pups that were nursed by females scented with E on day 4 (group EMP/E) continued to selectively respond to odorant E but not to odorant L (McNemar’s chi-square test: $\chi^2 = 16.1, P < 0.001$, OR = 19; Fig. 3a), while the subgroup of EMP pups nursed by females odorized with L on day 4 (group EMP/L) responded equally to odorants E and L (McNemar’s chi-square test: $\chi^2 = 0.17, P = 0.05$, OR = 1; Fig. 3a); EMP/L pups responded then to odorant E as much as EMP/E pups but more to odorant L (Pearson chi-square test: $\chi^2 = 0.73, P = 0.39$, OR = 1; McNemar’s chi-square test: $\chi^2 = 23.07, P < 0.0001$, OR = 16.8). Reciprocally, LMP pups nursed by females scented with L or with E on day 4 (groups EMP/L and EMP/E) displayed high and similar responsiveness to L on day 5 (Pearson chi-square test: $\chi^2 = 0.23, P = 0.05$, OR = 0.9; Fig. 3b), whereas only LMP/E neonates responded to E (Pearson chi-square test: $\chi^2 = 30.8$, $P < 0.0001$) and therefore similarly to E and L (McNemar’s chi-square test: $\chi^2 = 0.5, P > 0.05$,
Figure 2. Effect of MP-induced odour learning on pup orocephalic responsiveness and milk intake on postnatal day 4. Percentage of rabbit pups displaying head-searching movements in response to odorants E and L (black and grey bars, respectively) after (a) previous exposure to water on days 2–3 (W pups), or (b, c) MP-induced conditioning on days 2–3 to odorant E or L (EMP and LMP pups, respectively) and weight gain (mean ± SE) of (d) W pups nursed by unscented females treated with water (white bar), (e) EMP pups nursed by females scented along the nipple lines with odorant E (EMP/E, black bar) or with odorant L (EMP/L, grey bar), or (f) LMP pups nursed by females scented along the nipple lines with odorant L (LMP/L, grey bar) or with odorant E (LMP/E, black bar). Different letters indicate between-group differences in orocephalic responses or weight gain at the \( P < 0.05 \) level.

Figure 3. Effect of MP-induced odour learning on pup orocephalic responsiveness and milk intake on postnatal day 5. Percentage of rabbit pups displaying head-searching movements in response to odorants E and L (black and grey bars, respectively) after MP-induced conditioning on days 2–3 to (a) odorant E or (b) odorant L followed by nursing-induced conditioning on day 4 to odorant E (EMP/E and LMP/E pups) or odorant L (EMP/L and LMP/L pups) and weight gain (mean ± SE) of (c) EMP/E and EMP/L pups nursed by females scented along the nipple lines with odorant E or L, or (d) LMP/L and LMP/E pups nursed by females scented along the nipple lines with odorant L or odorant E. Different letters indicate between-group differences for orocephalic responsiveness or weight gain at the \( P < 0.05 \) level.
and then nursed again by females scented with odorant L (LN/LN pups) appear to in... th century, the MP functions also as an unconditioned stimulus that...

Results

On day 4, LN pups responded to odorant L but not to odorant E (McNemar’s chi-square test: $\chi^2 = 38.03, P < 0.0001, OR = 21.5; \text{Fig. 4a}$). However, LN pups nursed by females scented with odorant L did not gain more milk than LN pups nursed by females bearing odorant E (LN/L pups, $N = 24$) or odorant E (LN/E pups, $N = 28$), the pups were tested for their orocephalic responsiveness to odorants L and E; they were also weighed before and after the daily nursing. Measurements of orocephalic responsiveness and weight gain were repeated on day 5.

On day 5, LN pups responded to odorant L but not to odorant E (McNemar’s chi-square test: $\chi^2 = 13.07, P < 0.0001, OR = 10.5; \text{Fig. 5d, e}$); conversely, LN pups nursed on day 4 by females scented with odorant E on their nipples (LN/E pups) responded both similarly to odorants L and E (McNemar’s chi-square test: $\chi^2 = 0, P > 0.05, OR = 1.05; \text{Fig. 5d}$). However, LN/E pups responded more to odorant L than to odorant E after exposure to odorant E around the nipples during the day 4 nursing-induced conditioning (McNemar’s chi-square test: $\chi^2 = 13.07, P < 0.0001, OR = 4.75; \text{Fig. 5e}$). Regarding weight gain, neither the odorants nor their location on the doe’s abdomen during nursing had an influence on sucking success. Thus, in contrast to the results noted on day 4, LN/LN pups ingested as much milk as LN/E pups when they were nursed by females scented on (18.49 ± 1.07% versus 15.44 ± 1.25%; Student’s $t$ test: $t_{46} = -1.85, P > 0.05; \text{Fig. 5f}$) or around the nipples (15.73 ± 1.48 versus 17.31 ± 0.88%; Student’s $t$ test: $t_{41} = 0.95, P > 0.05; \text{Fig. 5g}$).

To sum up, after nursing-induced odor conditioning, the location of the conditioned odorant on or around the nipples of the lactating females constituted an important factor for neonatal sucking performance, at least on the day just after the initial conditioning (i.e. on day 4 here).

Discussion

The present results confirm that, in newborn rabbits, in addition to its releasing function of sucking-related movements involved in locating and orally seizing of maternal nipples (Coureaud, 2001; Coureaud et al., 2007; Moncomble et al., 2005; Schaal et al., 2003), the MP functions also as an unconditioned stimulus that...
promotes the rapid acquisition of any associated odour stimulus, be it a single odour as here (see also Charra et al., 2013; Coureaud, Languille, et al., 2009; Coureaud, Moncomble, et al., 2006; Coureaud et al., 2014) or a more or less complex mixture of odorants (Coureaud, Hamdani, et al., 2009; Coureaud, Thomas-Danguin, et al., 2008; Coureaud et al., 2014; Romagny et al., 2015; Sinding et al., 2013, 2011). Nevertheless, the present study clearly goes further concerning this reinforcing action of the MP by providing several new findings related to its adaptive effect on neonatal feeding.

**MP-induced Odour Learning Favours Neonatal Sucking Performance**

In the present conditions, both odorants E and L, which first were behaviourally inactive, became efficient at triggering suckling-related head-searching movements in neonates after pairing them with the MP. After this conditioning, the odorant became a cue capable of regulating sucking in pups (experiment 1). Indeed, pups conditioned to odorant E with the MP (E_MMP pups) and then exposed to females odorized with odorant E showed a higher postnursing weight gain than E_MMP pups exposed to females odorized with odorant L or than control pups exposed only to water on the female’s abdomen. Similar results were obtained with odorant L. One may note that the pups were weighed after the urination that occurs normally in the nest right after nursing. Therefore, the mass of milk consumed was certainly underestimated. Hence, the importance of odor learning on sucking performance might be greater than shown by the present data. Facilitating milk intake by exposure to a previously conditioned odorant appears generalizable across odorants. In both cases (i.e. in E_MMP and L_MMP groups), the learned odorant improved the pups’ weight gain after nursing as compared to the weight gain of control (water-exposed) pups and of pups conditioned to odorant E or L but nursed with the novel odorant. Novel odorants E and L encountered for the first time while nursing were therefore as behaviourally neutral as water. Conversely, rabbit pups selectively attributed a positive value to these odorants after conditioning. The pups’ perception of these artificial odorants on the lactating female’s abdomen happened in addition to, and not at the expense of, other biologically produced stimuli. Thus, the absence of postnursing weight gain differences between pups exposed to control conditions (water) and pups exposed to novel odorants may be attributable to signals naturally emitted by any lactating rabbit females and whose detection is not impeded by the addition of artificial odorants. When a conditioned stimulus is perceived in addition to the MP, it would then have an additive effect so that both predisposed and learned signals may be synergistic. This is in agreement with previous findings suggesting that rabbit pups detect distinct kinds of odour cues from the abdomen of a lactating female (Coureaud & Schaal, 2000; Coureaud, Schaal, Langlois, & Perrier, 2001; Patris et al., 2008). Further, when exposed to rabbit milk from different females, pups strongly respond to any milk but more to the milk containing dietary compounds to which they were already exposed in utero (Coureaud et al., 2002).

Several nonexclusive processes may favour the higher milk intake that was observed when odor-conditioned pups reencountered the conditioned odour on the female’s abdomen: (1) the stronger motivation to find the source of odor previously associated with sucking and milk intake; (2) the faster detection of maternal cues and faster expression of nipple-search behaviour; (3) the faster location and access to the nipples; and (4) more intense sucking actions leading to more efficient milk extraction and/or stimulation of milk ejection. As the odorants learned by coupling with the MP elicited vigorous searching–grasping
movements when presented on a glass rod, it is likely that pups display more rapid and more intense nipple-search behaviour when these odorants are detected on the female’s abdomen. Such intensity in the nipple-search behaviour of the pups, depending both on the MP and on new odorants learned by pairing with the MP might have direct consequences for lactation. Indeed, during this period (which lasts about 3–4 weeks in wild rabbits, 4–6 in domestic ones, depending on the reproductive state of the female; Broekhuizen, Bouman, & Went, 1986; Fortun-Lamothe, Prunier, Bolet, & Lebas, 1999; Lincoln, 1974), the somesthetic stimulations from newborns on the female’s abdomen influence the release of oxytocin, which in turn contributes to the evacuation of milk from the doe’s mammary glands and the duration of the maternal presence in the nest (González-Mariscal, 2007; González-Mariscal & Gallegos, 2014). Therefore, the predisposed and conditioned responses of rabbit pups to chemical signals emitted by the mother may be directly linked with the pups’ sucking success, on the one hand, and the stimulation of milk synthesis and milk ejection, on the other.

To sum up, an odour that rabbit pups learn on postnatal days 2–3 by association with the MP may be used the day after to optimize milk extraction in the nursing context. In addition to general maturation of sensory-motor abilities occurring during the first few postnatal days, this form of learning may thus improve the pup’s skills to locate and grasp the nipples (Cheslock et al., 2000; Drewett, Kendrick, Sanders, & Trew, 1982; Miller & Spear, 2008). This seems to be particularly adaptive in the rabbit in which the pups urgently need to suck during the first daily nursing episodes, but in which each newborn swaps nipples during a nursing episode (Coureaud et al., 2000; Hudson & Distel, 1982). These changes offer a chance for all littermates to locate the nipples and suck, in a context of strong competition within the litter (which usually contains six to eight pups in domestic rabbits). The MP-induced odour learning may improve this capability to rapidly locate and orally seize different nipples several times during a nursing bout, among other parameters that affect the sucking success such as the position of the pups in the litter (Bautista, Mendoza-Degante, Coureaud, Martínez-Gómez, & Hudson, 2005; García-Torres, ...
Hudson, Castelan, Martínez-Gómez, & Bautista, 2015). These consequences of odour signals emitted from the mammary gland for neonatal learning and milk intake remain to be explored in other species. To date, some results hint at the existence of mammary chemosignals in other mammals (Schaal, 2014; Schaal & Al Ain, 2014; Wyatt, 2015). However, as the pheromone concept is a specific suite of phenomena, the demonstration and designation as ‘pheromone’ of such chemosignals requires chemical isolation and systematic testing of the properties of potential candidate components against those of milk or mammary secretions.

**Effect of MP- versus Nursing-induced Odour Learning**

As the MP promotes odour learning and influences ensuing sucking performance in pups, it was possible to compare this effect with the odour learning induced by nursing, i.e. by the natural situation in which the MP is detected among other chemostimuli. Whereas nursing-induced odour conditioning influenced pup orocerephalic responses, it did not influence sucking performance when the learned odorant was indiscriminately applied on the maternal abdomen (Experiment 2). This unexpected result could not be caused by an incapacity of the pups to assign saliency to the learned MP-odor among the other odors carried on the maternal abdomen, as MP-induced odour conditioning had a positive effect on the weight gain in the same conditions of odorization of the female (Experiment 1). Thus, we thought that the location of the conditioned stimulus (CS) on the mother’s abdomen could directly influence the pups’ ability to locate nipples. Indeed, as pups may rely on the CS as a guidance cue to the nipples they would then misdirect energy through searching movements on areas not directly related to milk delivery. This assumption was confirmed in Experiment 3: pups conditioned to odorant L during the day 3 nursing gained less milk on day 4 from females scented with odorant L at a distance from the nipples than from females scented with odorant L on the nipples. This result suggests that pups primarily use the new CS to find the nipples rather than signals that are naturally emitted by the females. Distributing this new CS at some distance from the nipples seems to disorient the pups and reduce their access to the nipples.

Importantly, after nursing-induced conditioning, the conditioned odour became able to cue searching and sucking when it was applied on the nipples: LN pups indeed showed a higher weight gain when exposed to females scented with odorant L than when exposed to females scented with odorant E (Experiment 3). Clearly, the odour information that rabbit pups learned on days 2–3 during nursing was relied upon the next day to optimize milk intake, suggesting a direct influence of odour conditioning on nipple location, oral seizing and motivation to suck. Nursing-induced odour learning has then a similar effect as MP-induced odour conditioning: regardless of odour learning conditions, LMP and LN pups gained 18% of weight after nursing by females scented with odorant L. Thus, the reinforcing value of the MP alone compares with that afforded by the whole nursing situation with its multiple reinforcers. This confirms that the MP on its own plays a major role during nursing. It not only triggers nipple-search behaviour (Coureaud et al., 2007; Coureaud, Ködel, et al., 2008; Schaal et al., 2003) but also favours the acquisition of novel odours as cues improving future sucking performance.

One may note, however, that the influence of nursing-induced odour learning on milk intake appears to somehow differ from that of MP-induced odour learning. In the second case, the cuing efficiency of the learned odour does not necessitate an accurate location on the nipples, as its application on the nipple lines as a 2 cm wide strip encompassing nipple and non-nipple areas is sufficient to improve milk intake. Two explanations can be proposed for this location-independent cue efficiency after MP-induced conditioning. First, an odorant conditioned by pairing with the MP may be assigned a lower positive value than an odorant paired with the whole nursing episode. During nursing, the odor is indeed associated with the MP plus several other reinforcing stimuli (Coureaud, Moncomble, et al., 2006; Hudson et al., 2002; Serra et al., 2009). Thus, when pups encounter the odour cue resulting from MP-induced learning 24 h before the observed nursing, they might persist in searching for MP or other cues that had already been reinforced during earlier nursing. They might therefore not be disturbed by the conditioned odorant located away from the nipples and might focus their searching movements to areas naturally emitting the MP plus other cues, i.e. the nipples themselves (the nipple epidermis, but not adjacent skin, is highly effective at eliciting pup responsiveness; Moncomble et al., 2005).

Second, during MP-induced odour conditioning, the odorant may be assigned a higher positive value, but the odorant + MP mixture may be attributed the highest value as an attractive stimulus. Accordingly, pups should display their searching activity under the female preferentially towards regions carrying this mixture (i.e. the nipples) as opposed to the regions carrying only the odorant.

**Influence of Lost Odour Conditioning on Milk Intake**

We assessed whether the effects of MP- or nursing-induced odour learning on milk intake differed in terms of persistence over time in rabbit neonates. After controlled conditioning (regardless of procedure) on postnatal days 2–3, the pups still responded by searching movements on day 5 to the odorant encountered during nursing on day 4. There was one exception, however: after initial learning of odorant L during nursing on days 2–3 and nursing on day 4 by females scented with odorant E around their nipples, the responsiveness to odorant E of these LN/EN pups remained low on day 5 (Experiment 3). Thus, the actual responsiveness to an odorant, even after multiple conditionings, seems to depend on the last exposure that occurred the day before and on the location at which the odorant was experienced on the mother’s body: the odorant is best learned when painted on the nipples than at a distance from them. This confirms that the reinforcers involved in promoting odour learning during nursing are associated with the nipples and linked with sucking and milk intake (Hudson et al., 2002), and strongly argues in favour of the MP itself as a major reinforcing agent which fully functions on the nipples (Coureaud, Moncomble, et al., 2006).

Newborn rabbits appeared able to learn two distinct odors met during consecutive conditionings (Experiments 1 and 2, and Experiment 3 with odorant E added on nipples). After MP-induced conditioning as well as after nursing-induced learning of odorant L on days 2–3, and nursing by females scented with odorant E on day 4, both LMP/EN and LN/ES pups responded to odorant E (last acquisition) in addition to odorant L on day 5. Convergent results from EN/ES pups highlight the generality of consecutive odor learning for the formation of multiple odour cues within very short periods of time. This phenomenon indicates that the most recent learning experience does not interfere with the preceding one, i.e. the newly created odor memory does not erase the memory of the previous odor. The retention of the first odor remains maximal 48 h after its acquisition despite the occurrence of an intermediate odor learning (see also Coureaud, Moncomble, et al., 2006). Rabbit newborns can thus acquire distinct odours during consecutive pairings with nursing or with the MP alone without retroactive interference.

In terms of sucking efficiency and milk intake, the advantage in weight gain observed on postnatal day 4 after initial (days 2–3) odour learning was balanced on day 5 by the experience that happened during the day 4 nursing. Thus, one could reasonably
expect that pups that find on the maternal abdomen on day 5 the odorant previously learned on days 2–3 and that re-experienced it during nursing on day 4 (i.e. EMP/LN, LMP/LN and LN/LN pups) should show maximal weight gain. Actually, pups nursed on day 4 by a female scented with a distinct odorant compared to days 2 and 3 (i.e. EMP/LN, LMP/EN and LN/EN pups), and that re-encountered this novel odorant on day 5, had a strong weight gain too; their weight gain was even similar to that of pups continuously exposed to the same odorant during nursing from days 2 to 5. Therefore, after consecutive conditioning to two distinct odorants, the pups appear to respond to the most recently conditioned odorant during nursing, although they do not forget the previously conditioned odorant. Thus, the most recent conditioning episode does not erase the previous one, and it seems that the last CS becomes, as the MP itself, an efficient cue involved in the location of the milk source.

In the case of nursing-induced odor learning on days 2–3, the sucking performance of LN/L pups was impaired on day 4 when the CS was painted around the nipples (experiment 3). When these pups were re-exposed to the same odorant on day 5, again around the nipples, this negative effect disappeared. This may be interpreted in terms of reliability of the odor cue: when the CS does not help in finding the nipples on one day, the pups may use other olfactory stimulants on the next day. They may then focus on the MP or on other kinds of cues. Cues acquired during the last sucking experience will orient their subsequent behaviour during the actual interaction with the mother. Taken together, the present results suggest that the sucking performance of newborn rabbits is partially influenced by maternal odours experienced during previous nursing episodes. Rabbit pups may refer to the MP and to odour cues previously learned in association with the MP (and with the nursing as a whole) to locate and grasp nipples. The location of the CS on the maternal abdomen modulates this learning effect and, hence, the biological significance acquired by the CS. When a stimulus learned on a given day does not improve the sucking performance the day after, its value decreases in the nursing context and pups respond then to alternative odour signals emitted from the nipples (e.g. to the MP). Such behavioural plasticity from one day to another can support adaptive responses. Indeed, when odour cues continuously occur for several days on the female’s abdomen, they can improve the motivation and orientation of the pups under the female. Conversely, tracking only a single odorant, previously learned, can be detrimental to sucking performance in the absence of olfactory continuity across nursing episodes. The olfactory signature of rabbit females may fluctuate over time as a function of her interaction with the environment over the day (e.g. diet; Bilko et al., 1994; Coureaud et al., 2002). Owing to this olfactory variability and the day-long interval between two nursing episodes, the probability is high that rabbit pups face fluctuations in their mother’s olfactory signature so that odours learned on previous days are not necessarily all valid as cues to the nipples. The strong and permanent behavioural activity of the MP during the first 10 postnatal days (Coureaud, Rödel, et al., 2008) may then ensure chemical continuity across nursing episodes. Hence, the predisposed signal and multiple learned odour cues interact to ensure efficient sucking performance in rabbit neonates.

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