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## **Maternal cradling bias in baboons: the first environmental factor affecting early infant handedness development?**

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**Data availability:** The datasets supporting this article have been uploaded as part of the supplementary material.

**Ethics:** The study was approved by the "C2EA-71 Ethical Committee of Neurosciences" (INT Marseille) under the number APAFIS#13553-201802151547729, and has been conducted at the Station de Primatologie (Rousset-Sur-Arc, France, Agreement C130877). All methods were performed in accordance with the relevant CNRS guidelines and the European Union regulations (Directive 2010/63/EU).

## Research Highlights:

- Early postnatal individual hand preferences are detected for unimanual food grasping within the first four months of age.
- Earliest measures of infant hand preference are positively correlated with measures of maternal cradling lateralization.
- Hand preferences assessed later in the development, from 9 to 10 months of age are less dependent from maternal cradling bias and less consistent with the earlier developmental stages, especially in infants initially cradled on the right maternal side.
- These findings suggest that maternal cradling behavior might be the first environmental factor that affects the development of early handedness in infant monkeys before being weaned from the mother and let other mother-independent factors change its ontogenetic trajectory.

## Abstract

The most emblematic behavioral manifestation of human brain asymmetries is handedness. While the precise mechanisms behind the development of handedness are still widely debated, empirical evidences highlight that besides genetic factors, environmental factors may play a crucial role. As one of these factors, maternal cradling behavior may play a key role in the emergence of early handedness in the offspring. In the present study we followed 41 *Papio anubis* infants living in social groups with their mother for which direction (e.g., left- or right-arm) and degree of maternal cradling-side bias were available from a previous published study. We assessed hand preferences for an unimanual grasping task at 3 developmental stages: (A) 0-4, (B) 4-6 and (C) 9-10 months of age. We found that individual hand preferences for grasping exist as soon as the first months of age, with a population-level left-handedness predominance, being stable until 6 months; to wit the period during which juveniles are mainly carried by their mothers. More importantly, this early postnatal handedness is positively correlated with maternal cradling lateralization. Interestingly, hand preferences assessed later in the development, once juveniles are no longer carried (i.e., from 9 to 10

months of age), are less dependent from the maternal cradling bias and less consistent with the earlier developmental stages, especially in infants initially cradled on the right maternal side. Our findings suggest that the ontogenetic dynamics of the infant's hand preference and its changes might ultimately rely on the degree of infant dependence from the mother across development.

**Keywords:** ontogeny, mother-infant interactions, hand preference, hemispheric specialization, primates, *Papio anubis*

## INTRODUCTION

The evolution of the human brain led to a cerebral lateralization allowing to effectively compensate for space constraints on the endocranial volume (Hofman et al., 2014). While some organs are duplicated (i.e., kidneys, lungs), the two hemispheres of the human brain display a functional specialization associated with structural asymmetries. This dissociation of specialized processes of left and right hemispheres allows to optimize the associated functions, for instance, the language for the left hemisphere, and emotions' processing for the right one in a majority of individuals (Knecht et al., 2000; Gainotti, 2019). As the nerve fibers of the motor cortices are contralaterally innervated, the dominant hemisphere processes can manifest as contralateral motor behaviors (Hellige, 1993). Thus, the most emblematic behavioral manifestation of contralateral brain asymmetries is handedness. (Hammond, 2002)

The mechanisms that may influence the development of handedness are widely debated on both theoretical and empirical grounds. In humans, as hand preferences run in families, many studies have proposed genetic models, but no gene has been linked to the expression of handedness yet (McManus & Bryden, 1992; Laland et al., 1995; Medland et al., 2009; de Kovel et al., 2019; Cuellar-Partida et al., 2021; Sha et al., 2021). In parallel, other studies have investigated nongenetic factors associated with the early developmental

environment. As the mother acts on the immediate environment of the fetus and then of the infant (Damerose & Vauclair, 2002), these works namely focused on asymmetries in the prenatal environment and in the mother-infant interactions (Hopkins, 2004). Since the maternal intrauterine environment is asymmetric, it has been suggested that the position of the fetus may play a role in the development of lateralization in the motor system (Hopkins & Rönqvist, 1998; Previc, 1991), such as handedness. Ultrasound scans have enabled to demonstrate that limb movements emerge during fetal life: young human fetuses already grab the umbilical cord, push the uterine wall, and even repeat hand-mouth contacts (Sparling et al., 1999; Takeshita et al., 2006). Those empirical evidence highlight that besides genetic factors, other nongenetic factors may play a role in the development of human handedness (Hopkins, 2004; Fagard, 2013).

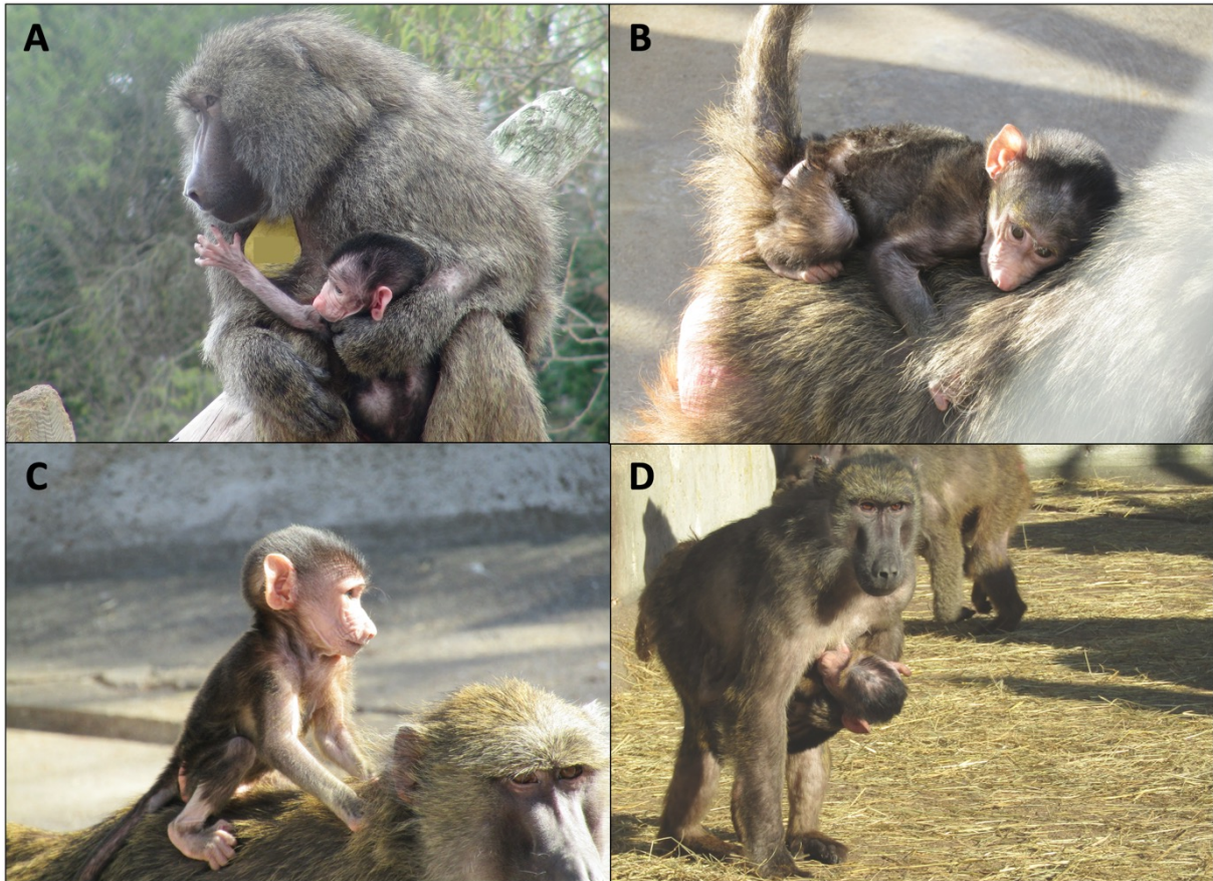
Within this theoretical framework, non-human animal models have been used in comparative research for investigating factors influencing limb lateralization. While brain lateralization is not specific to humans but has been well established in many other vertebrates (see Rogers, 2002 for a review; Rogers & Andrew, 2002; Vallortigara & Bisazza, 2002; Vallortigara & Rogers, 2005), a large body of literature documents the lateralization of the primate forelimb motor system. In fact, in non-human primates, hand preference for various manual tasks has been reported at both individual- and population-levels (MacNeilage et al., 1987; McGrew & Marchant, 1997; Papademetriou et al., 2005). Interestingly, in chimpanzees and olive baboons specifically, the asymmetric use of the hands for complex manipulation activities, such as bimanual grasping, has been found, just like in humans, correlated to contralateral brain structural asymmetries within a section of the central sulcus related to the motor hand area (*Pan troglodytes*: Hopkins & Cantalupo, 2014; *Papio anubis*: Margiotoudi et al., 2019).

As mentioned above, a key factor of the developmental environment is the mother, acting on the immediate environment of the fetus and then of the infant (Damerose & Vauclair, 2002). In some of these primate species, asymmetries in mother-infant interactions have been documented, which makes non-human primates a relevant model to better understand the role of the early developmental environment in the emergence of asymmetric hand use. Indeed, in human and non-human primates such as chimpanzees, gorillas and baboons, maternal cradling of newborns is lateralized at individual-level and shows a left-side bias at population-level, which means the use of left arm is favored over the right arm to cradle the infant in a majority of individuals (Manning et al., 1994; Boulinguez-Ambroise et al., 2020). For instance, in chimpanzees, Hopkins et al. (1993) have found an inverse relationship between this maternal ventro-ventral cradling bias and the offspring hand preference for simple reaching at the age of 3 years. However, it is unclear whether the acquisition of handedness may be related to the infant's hand that is free from the function of clinging, or to the hand used to hold onto the mother's side, as they may receive different levels of motor and neurological stimulation (Hopkins, 2004). In macaques as well, early life asymmetries in mother's and infant's behavior seems to affect the development of hand preference: while maternal cradling is lateralized at individual-level, the infants' nipple preference is correlated with their hand preference (Regaiolli et al., 2018). Early postnatal infant lateralization remains poorly investigated in non-human primates. In human and chimpanzee neonates, the only few data available so far reported manual performance asymmetries in the strength of grasping responses (Petri & Peters, 1980; Fagot & Bard, 1995). In a few other primate species, data on the development of manual grasping and its early lateralization are available at juvenile stages: in capuchins (in *Cebus apella*, an individual hand preference by 5-6 months of age (Westergaard et al., 1998; Adams-Curtis et al., 2000)), marmosets (in *Callithrix jacchus*, an

individual hand preference for unimanual reaching by 5-8 months (Hook & Rogers, 2000)), and rhesus macaques (in *Macaca mulatta*, a population-level bias for both unimanual reaching and bimanual tasks by 4-11 months (Westergaard et al., 1997; Nelson et al., 2012)).

In the present study, we have investigated the development of hand preference in connection with side-asymmetries in maternal cradling in an Old-World monkey: the olive baboon (*Papio anubis*). We determined three developmental stages corresponding to different levels of autonomy from the mother: (Stage A) The first months of life, during which the young baboon is mainly cradled by the mother (Rose, 1977; Altmann & Samuels, 1992). The mother cradles her infant ventro-ventrally when sitting or even walking: she holds the infant supporting its weight with one arm, close to her body, in one of her peri-personal hemispaces. Maternal cradling is lateralized at both individual and population-levels in baboons (Boulinguez-Ambroise et al., 2020); (Stage B) After 4 months to 6 months of age, when the frequency of infant-cradling decreases in favor of dorsal (i.e., riding) or ventral carrying (see Fig. 1), which requires from the infant the use of both hands to cling on the fur (Rose, 1977; Altmann & Samuels, 1992); (Stage C) After 9 months, when infants are not carried by the mother anymore (Nash, 1978). We have thus longitudinally assessed the hand preferences for manual grasping tasks (i.e., unimanual food grasping), outside the mother's embrace, in 41 baboon infants following these 3 different developmental stages (i.e., from 0 to 4 months, from 4 to 6 months, and from 9 to 10 months of age). According to maternal cradling side-asymmetries found in baboon mothers (dataset published by Boulinguez-Ambroise et al., 2020), we have tested the effect of this asymmetric mother-infant interaction on the development of the offspring handedness. The results will help us to determine whether or not: (1) baboons from a very young age show a manual lateralization for unimanual grasping, (2) maternal cradling-side bias influences those early patterns of infant

manual lateralization, (3) individual hand preferences are stable across ontogeny.



**Figure 1.** Pictures illustrating infant holding in female olive baboons. **A** The mother cradles the infant by supporting it with one arm. One of the infant's arms embraces and holds onto the mother's side, whereas the other arm is free. **B** The infant is carried dorsally, being lying down on her mother's back. **C** The infant is carried dorsally, riding her mother's back. **D** The mother carries her infant on her belly. The infant clings on her fur with both limbs, with or without a support by a mother's arm. Photograph credit: Grégoire Boulinguez-Ambroise

## MATERIAL AND METHODS

### Subjects

All baboons (*Papio anubis*) were born and raised in captivity at the Primatology Station of the CNRS (UPS846 CNRS, Rousset-Sur-Arc, France, Agreement C130877). Subjects live in social groups, housed in large enriched aviaries or parks from 28 to 291 m<sup>2</sup>, containing multiple climbing structures. All enclosures comprise an outside area, as well as an inside sheltered

space. In total, we assessed longitudinally hand preference in 41 infant baboons (19 females and 22 males) from 30 mothers at three developmental stages, from birth to 10 months of age. Some subjects were not accessible at all three stages. At a group-level, we tested 33 young baboons (16 females, 17 males) for age 0 to 4 months (i.e., stage A), 29 subjects (13 females, 16 males) for age 4 to 6 months (i.e., stage B), and 25 subjects (11 females, 14 males) from age 9 to 10 months (i.e., stage C). For 17 individuals, handedness was assessed at all three developmental stages, for 12 individuals it was assessed at 2 stages (A-B, A-C or B-C), and for 12 individuals at one stage (either A, B or C). In other words, 25 individuals were observed at both A and B stages, 19 at both A and C stages, and 19 at both B and C stages (please, see the supplementary materials for fully detailed datasets).

In a previous study, for each of those 41 infants, the preferential use of their mother's arm to cradle them (i.e., toward left *versus* right arm) was quantified during the first three months after birth (available dataset published by Boulinguez-Ambroise et al., 2020).

**Ethics:** The study was approved by the "C2EA-71 Ethical Committee of Neurosciences" (INT Marseille) under the number APAFIS#13553-201802151547729, and has been conducted at the Station de Primatologie (Rousset-Sur-Arc, France, Agreement C130877). All methods were performed in accordance with the relevant CNRS guidelines and the European Union regulations (Directive 2010/63/EU).

### **Procedure of data collection**

We assessed hand preference for unimanual food grasping at 3 different stages of the development of young olive baboons: 1) the first four months of life, period during which babies are mainly cradled by their mothers, one arm embracing and holding onto the side of the mother, the other arm being free 2) 4 to 6 months, period during which infants are less

and less cradled but rather carried dorsally or ventrally, without a support by the mother's arm, clinging on the fur with both limbs (Rose, 1977; Altmann & Samuels, 1992), and 3) after 9 months, as they are not carried anymore by the mother (Nash, 1978). Please, see figure 1 for illustrations of maternal infant's holding. Subjects were tested in their social groups. According to a behavioral sampling procedure, we quantified the use of the left hand versus the right hand to grasp food items. Small grains and fruit cubes (i.e., 1cm<sup>3</sup>) were frequently scattered inside the enclosures in large quantities so as to maximize data collection and alleviate competition between individuals. We considered a food grasp as the following event: the subject spontaneously grasps a food item and brings it to its mouth, behaving independently, outside the mother's embrace. For a grasping occurrence to be counted, both of the subject's hands had to be preliminary free (i.e., not holding an object in one hand), and the food had to be in front of the individual (i.e., not on its sides), please see figure 2. Thus, we assumed there was an independent choice of hands for grasping, with a limited influence of the posture. For each age range, a minimum of 30 grasping occurrences was required.



**Figure 2.** Picture of a juvenile olive baboons performing an unimanual grasping task. Photograph credit: Grégoire Boulinguez-Ambroise

## Statistical Analysis

For the three developmental stages (i.e., 0-4, 4-6, and 9 months of age), we determined the hand preference of each subject for unimanual grasping by calculating an individual Handedness Index (HI) using the formula  $(R-L)/(R+L)$ . R and L represents the total right and left hand uses, respectively (Meguerditchian et al., 2011, 2013). A negative value indicates a left-hand preference, whereas a positive value a right-hand preference. The same formula was used by Boulinguez-Ambroise et al. (2020) to calculate the maternal cradling-side bias index score (CBI, based on the total left and right arm uses) of each juvenile we tested. The direction of cradling-side asymmetry was further determined for each infant by calculating a z-score, based on the total left and right arm uses (Meguerditchian et al., 2011), allowing to classify each mother as having a left side ( $z \leq -1.96$ ) or right side ( $z \geq 1.96$ ) cradling bias, or behaving ambiguously ( $-1.96 < z < 1.96$ ). We first performed (1) Pearson correlation tests to assess whether hand preference was stable across the three development stages or not. We then performed the following statistical analyses for each developmental stage: we ran (2) a linear regression to test the effect of the maternal CBI as predictor of the offspring HI. We further ran (3) a Kruskal–Wallis rank sum test with the cradling-side bias (i.e., based on z-score calculation) as a qualitative variable and the offspring HI as a quantitative variable. (4) We also tested for a population-level left-handedness predominance by calculating the mean handedness index, and running a one-sample t test. We additionally performed (1) and (2) on the sub-sample of 17 individuals for which we have hand preference measures for all the three developmental stages (i.e., A, B & C), as well as we ran linear mixed-effects models, using this sub-sample, with the offspring HI as the explained variable, the developmental stages and the CBI as fixed effects, and the identity of the individuals as a random effect. We ran analyses of variance (type III) to test the statistical significance of the models. We checked normality by

performing Shapiro–Wilk Normality tests. We used the following RStudio packages: FactoMineR, car, MASS, readxl, nlme, lme4.

## RESULTS

### Development of asymmetric hand use for unimanual grasping

**a) At individual-level.** We found unimanual grasping to be strongly lateralized at the individual level in each of the three developmental stages A, B and C (i.e., during the first 4 months after birth, between 4 and 6 months of age, from 9 to 10 months of age, respectively); see Table 1. According to a Pearson correlation, the individual Handedness Index (HI) were significantly correlated across the two first developmental stages,  $r_{24} = 0.6$ ,  $P = 0.002$ , suggesting the stability of hand preference for unimanual grasping from 0 to 6 months. In contrast, between the third developmental stage and previous developmental stages, the correlation of HI remained positive but decreased and lost significance (between stages C and A:  $r_{18} = 0.39$ ,  $P = 0.10$ ; between stages C and B:  $r_{18} = 0.36$ ,  $P = 0.12$ , respectively), indicating that, after 6 months of age, patterns of individual hand preference change across time.

Among the sub-sample of 17 individuals for which we have hand preference measures for all the three developmental stages (i.e., A, B & C), although a linear mixed-effects model (i.e., repeated measures) did not detect significant variation of HI according to the 3 developmental stages (Wald chi-square value = 0.74,  $P = 0.69$ ), we confirmed the same previous results when running inter-stages Pearson correlations: between stages A and B ( $r_{16} = 0.53$ ,  $P = 0.02$ ); between stages A and C ( $r_{16} = 0.39$ ,  $P = 0.12$ ); between stages B and C ( $r_{16} = 0.39$ ,  $P = 0.12$ ).

**b) At population-level.** During the first four months following birth, the calculation of the mean Handedness Index score among the total of 33 infants, Mean.HI = -0.12, SD = .39,

showed a trend for a left-handedness predominance which approaches conventional level of significance according to an one-sample t-test ( $t_{32} = -1.78, P = 0.08$ ). At the second developmental stage, from 4 to 6 months of age, the calculation of the mean Handedness Index score among the total of 29 infants, Mean.HI = -0.14, SD = .36, showed a significant left-handedness predominance according to a one-sample t-test ( $t_{28} = -2.13, P = 0.04$ ). Around 9 months of age, the calculation of the mean Handedness Index score among the total of 25 infants, Mean.HI = -0.07, SD = .44, showed no population-level bias according to a one-sample t-test ( $t_{24} = -0.85, P = 0.41$ ).

**Table 1. Distribution of hand preference for an unimanual grasping task at three developmental stages in olive baboons (*Papio anubis*).** Based on the calculation of z-scores, individuals are classified as being left-handed ( $z \leq -1.96$ ), right-handed ( $z \geq 1.96$ ), or being ambiguously lateralized ( $-1.96 < z < 1.96$ ). The calculation of the z-score is based on the total left and right hand uses in an unimanual food grasping task. Mean.HI: Mean Handedness Index; SD: Standard Deviation. \* $p < 0.10$ , \*\* $p < 0.05$

	0-4 months n=33	4-6 months n=29	9-10 months n=25
Left-handed	19 (58%)	16 (55%)	14 (56%)
Right-handed	9 (27%)	8 (28%)	7 (28%)
Ambiguously handed	5 (15 %)	5 (17%)	4 (16%)
Mean.HI $\pm$ SD	<b>-0.12 <math>\pm</math> .39*</b>	<b>-0.14 <math>\pm</math> .36**</b>	-0.07 $\pm$ .44

### **Effect of maternal cradling asymmetries on the development of offspring hand preference (i.e., unimanual grasping)**

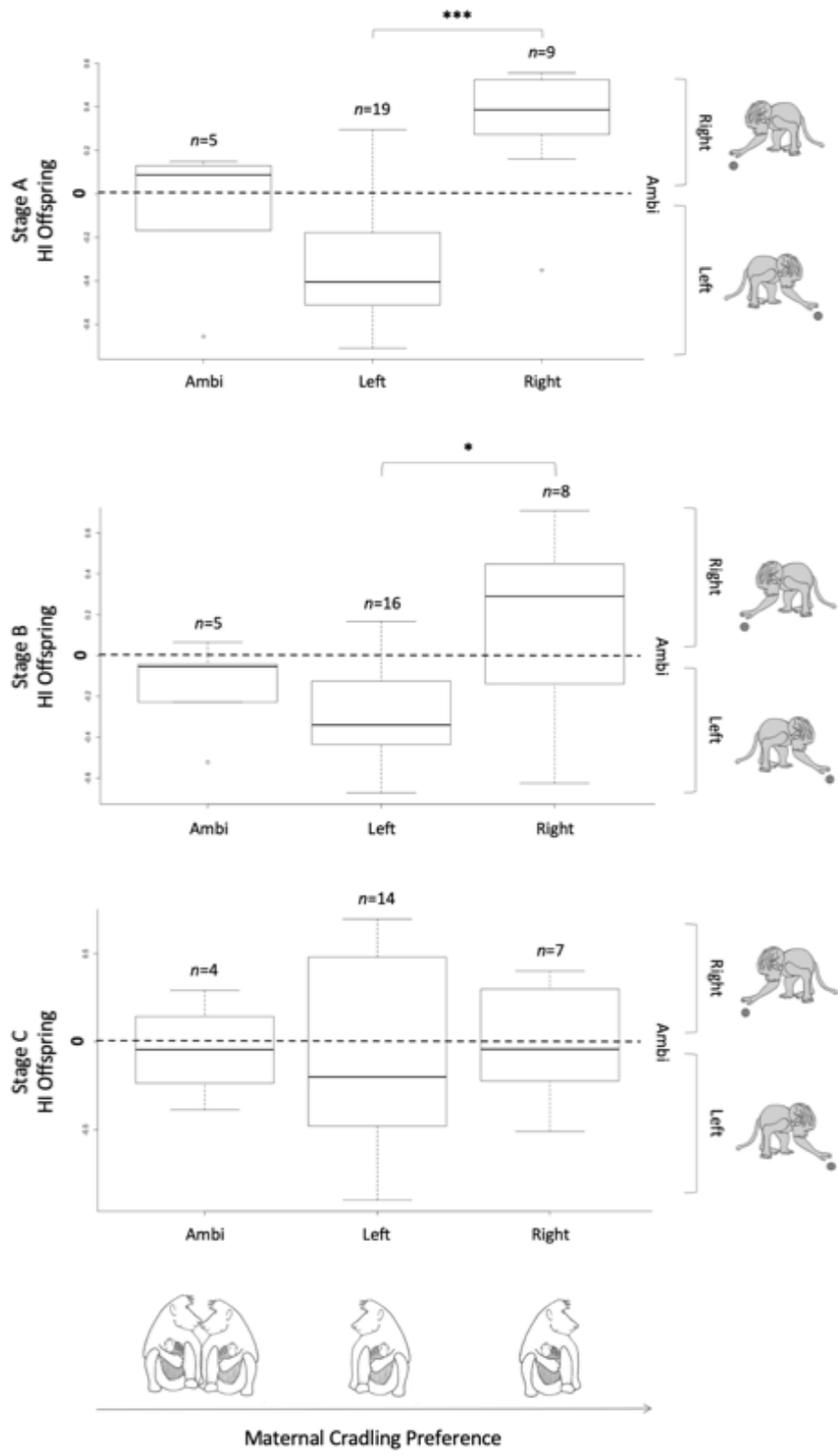
**a) During the first 4 months after birth (stage A, n=33)** Linear model detected that the offspring Handedness Index (HI) significantly increased with increasing maternal Cradling Bias Index ( $F_{1,31} = 37.37; P < 0.0001$ ). By running a Kruskal-Wallis rank sum test with the cradling-side bias (i.e., based on z-score calculation) as a qualitative variable and the offspring HI as a quantitative variable, we found that the females that cradle their infants on the left side have

offspring with significant lower HI (Mean.HI = - 0.34 < 0) than the right cradling mothers (Mean.HI = 0.33 > 0; Kruskal-Wallis  $\chi^2 = 13.8$ ,  $P < 0.001$ ; see Fig.3). Regarding the 5 ambiguously lateralized cases of cradling, three infants were ambidextrous, one was left-handed and one was right-handed (based on z-score calculation).

**b) Between 4 and 6 months of age (stage B, n=29)** Linear model detected that the offspring Handedness Index is positively related to the maternal Cradling Bias Index between 4 and 6 months of age ( $F_{1,27} = 14.18$ ;  $P < 0.001$ ; see Fig.3). By running a Kruskal-Wallis rank sum test with the cradling-side bias (i.e., based on z-score calculation) as a qualitative variable and the offspring HI as a quantitative variable, we found that the females that cradle their infants on the left side have offspring with significant lower HI (mean HI = - 0.29 < 0) than the right cradling mothers (Mean.HI = 0.16 > 0; Kruskal-Wallis  $\chi^2 = 4.59$ ,  $P = 0.032$ ; see Fig.3). Regarding the 5 ambiguously lateralized cases of cradling, three infants were ambidextrous, and two were left-handed (based on z-score calculation).

**c) Around 9 months of age (stage C, n=25)** Handedness Indices of 9-months old young baboons were not related to the maternal Cradling Bias Index ( $F_{1,23} = 0.88$ ;  $P = 0.36$ ; see Fig.3).

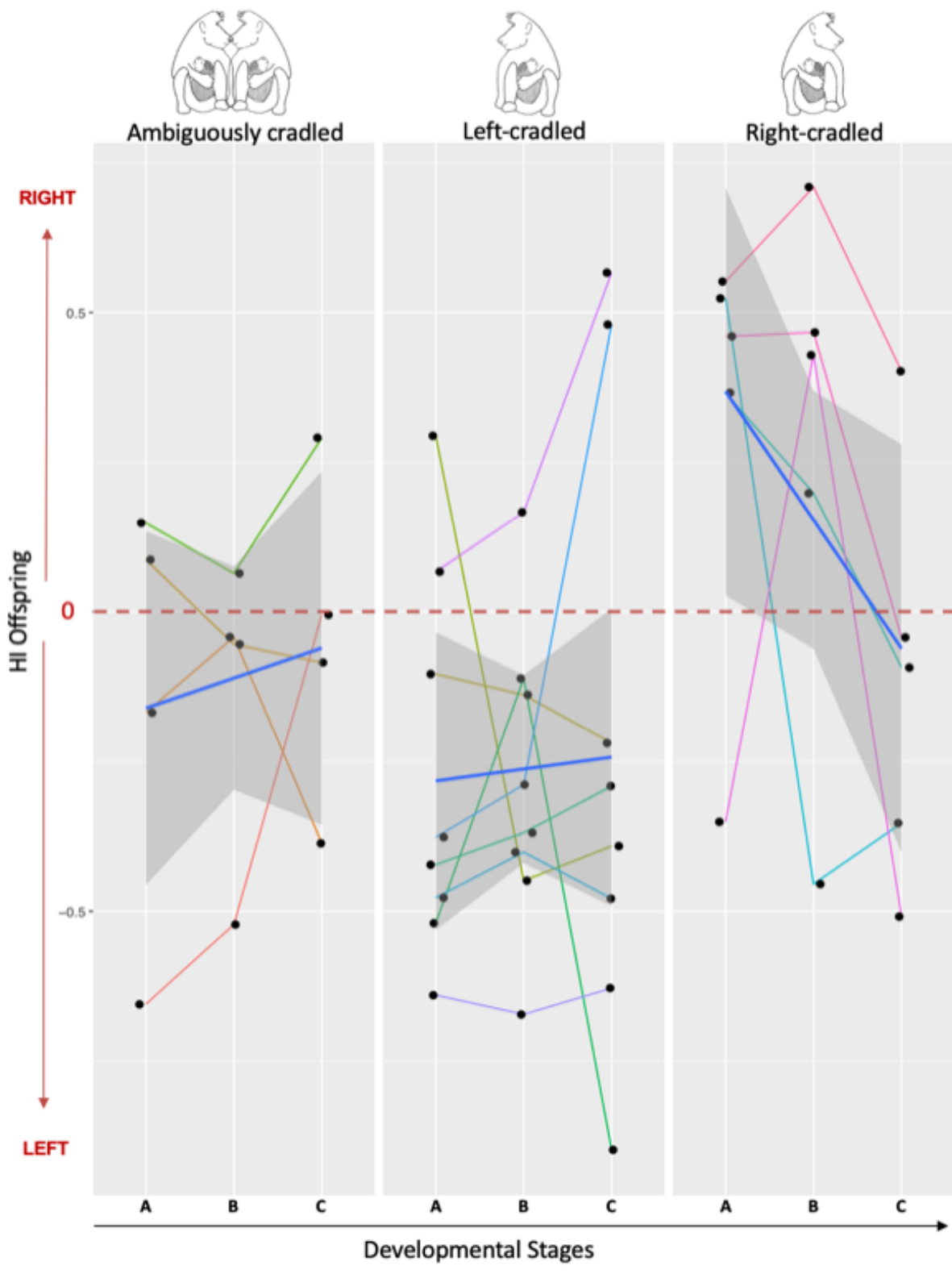
**Figure 3.** Effect of maternal cradling bias on the development of hand use in young olive baboons (*Papio anubis*). Boxplot of the Handedness Index (HI) of offspring according to the maternal cradling-side bias, (Stage **A**) during their first four months of life (n=33), (Stage **B**) between 4 and 6 months of age (n=27), and (Stage **C**) around 9 months of age (n=25). The calculation of the Handedness Index (HI) is based on the total left and right arm uses; a negative value indicates a left-hand preference, whereas a positive value a right-hand preference. The maternal cradling-side bias was assessed by Boulinguez-Ambroise et al. (2020). ( $P$ -value \* < 0.05; \*\*\* < 0.001). The boxplots are made of a vector containing the 1st quartile (Q1, box lower 'hinge'), the median (bold horizontal line), the 3rd quartile (Q3, box upper 'hinge'), and the adjacent values (whiskers). The length of the whiskers is calculated from the interquartile range (IQR = Q3 - Q1): Q1 - 1.5\*IQR (lower whisker), Q3 + 1.5\*IQR (upper whisker).



**d) Across the three developmental stages (A, B & C, n=17),** a linear mixed-effects model (LME) ran on the sub-sample of 17 individuals - for which we have hand preference measures for all the three developmental stages - confirmed a strong significant effect of the maternal Cradling Bias Index (CBI) on the offspring Handedness Index (Wald chi-square value = 13.24,  $P = 0.00027$ ). Linear models ran on this sub-sample at each stage confirmed our previous results: a strong effect of maternal CBI on the offspring HI at both first stages A ( $F_{1,15} = 9.35$ ;  $P = 0.0079$ ) and B ( $F_{1,15} = 16.43$ ;  $P = 0.001$ ), but not at stage C ( $F_{1,15} = 1.37$ ;  $P = 0.26$ ).

More specifically, LME ran according to the three maternal cradling bias categories (i.e., ambiguously lateralized, left- or right-cradling bias) showed that the Handedness Index of ambiguously or left-cradled offspring did not change significantly across development (Wald chi-square value = 0.47,  $P = 0.8$ ; Wald chi-square value = 0.13,  $P = 0.93$ , respectively), while there was a considerable trend toward significance of the stage effect for right-cradled infants (Wald chi-square value = 5.31,  $P = 0.07$ ); see Figure 4. LMEs run on the larger sample of individuals whose hand preference was assessed at both stages A and C showed that the stage effect reached significance for right-cradled infants (Wald chi-square value = 5.12,  $P = 0.02$ ); indicating that Handedness Index of right-cradled infants changed significantly across development, unlike HI of ambiguously or left-cradled infants.

**Figure 4.** Evolution of hand preference for unimanual grasping, across three developmental stages (i.e., A, B & C), according to maternal cradling-side preference in olive baboons (*Papio anubis*). Stage A: during the first four months of life; Stage B: between 4 and 6 months of age; Stage C: around 9 months of age. We used our sub-sample of 17 individuals for which we had hand preference measures for all the three developmental stages. The calculation of the Handedness Index (HI) is based on the total left and right arm uses; a negative value indicates a left-hand preference, whereas a positive value a right-hand preference. The maternal cradling-side bias was assessed by Boulinguez-Ambroise et al. (2020). To create the graph, we used the ggplot function; additionally, to help seeing patterns, we used the geom\_smooth modelling function for linear smooths (bold blue lines), from the RStudio package ggplot2.



## DISCUSSION

The present study provides several straightforward findings. First, our results showed early postnatal individual hand preference for unimanual food grasping within the first four months of age (i.e., stage A). Second, we found that, while early individual hand preferences were stable until 6 months of age (i.e., stage B), the hand preferences assessed later in the development, from 9 to 10 months of age (i.e., stage C), were less consistent with the earlier developmental stages, especially in infants initially cradled on the right maternal side. Third, at the population-level, we reported a significant left-handedness predominance for unimanual grasping until 6 months of age (i.e., stages A and B), while the bias toward left-handedness is not significant anymore from 9 months (i.e., stage C). Fourth, we found that the measures of infant hand preference (i.e., Handedness Index: HI) were significantly correlated with the measures of maternal cradling lateralization (i.e., Cradling Bias Index: CBI) at the first stage of development (i.e., stage A: 0-4 months of age). Most infants that were cradled on the left arm of their mother showed a left-hand preference for grasping (i.e., negative value of HI), whereas infants that were cradled on the right arm, a right-hand preference (i.e., positive value of HI). Then, the relation between the asymmetry of maternal cradling and the infant hand preference is less pronounced at the 2nd stage (i.e., stage B: 4-6 months of age), and was no longer present later in the last developmental stage (i.e., stage C: 9-10 months of age).

One potential interpretation is that the ontogenetic dynamics of the infant's hand preference and its changes might ultimately rely on the degree of infant dependence from the mother across development.

At the first stage (stage A), the infants are mainly cradled by their mothers (Rose, 1977; Altmann & Samuels, 1992) and the effect of maternal cradling side bias on the offspring's hand

preference is maximal. We suggest the maternal asymmetric cradling behavior, expressed during this earliest age class on the infant, has a direct impact on how the infant develops hand preference when experiencing object grasping outside its mother. Specifically, maternal cradling would favour the development of the infant's hand preference for the hand free from the function of clinging. For instance, when cradled on the left side (and vice versa when cradled on the right side), it is the infant's right hand which falls on the mother's side and is thus recruited for clinging or holding on her. In contrast, the infant's left hand could be free to interact with the external environment including reaching actions towards objects (e.g., fine manipulative food grasping actions) or towards conspecifics (e.g., grooming) involving thus greater motor and neurological stimulation than the other hand, inducing ultimately early development of hand use for food grasping when the infant is behaving outside the mother's embrace. Moreover, we found that functional manual asymmetry for grasping was actually not present in ambiguously cradled infants.

At the 2nd stage (stage B) of development, we noticed an alteration of the cradling side effect on infant hand preference for grasping. It might be explained by the decrease of frequencies of asymmetric maternal cradling in favor of middle dorsal or ventral infant carrying, (Rose, 1977; Altmann & Samuels, 1992), and of independent locomotion. Nevertheless, such an alteration of the effect seems to not be strong enough to impact patterns of infant's hand preference across the two first age classes (i.e., stages A and B, until 6 months of age) which remain consistent at both the individual- and population-levels. Infants are predominantly left-handed for grasping at these two early developmental stages, which could be attributed to the maternal cradling effect. In fact, as we found in a previous study, olive baboon mothers exhibit a left-cradling bias at population-level (Boulinguez-

Ambroise et al., 2020), which ultimately impacted the leftward direction of the population-level offspring handedness. Maternal left-cradling bias has been also demonstrated in great apes (chimpanzees and gorillas; Manning et al., 1994) and humans (Malatesta et al., 2019). Such phenomenon seems not to be related with the mother handedness (Forrester et al., 2019), but would rather reflect the right-hemispheric dominance for emotional processing (Manning & Chamberlain, 1991). In fact, the brain right hemisphere is specialized in the perception of emotional facial expressions (Bryden & Levy, 1983; Gainotti, 2019). Since left-side cradling exposes the baby face to the left visual field of the mother, which is projected mainly to her right brain hemisphere, this would favour the mother's monitoring of the emotional state of the infant. According to our present findings, it might be thus not excluded that it is the brain specialization for emotion processing of the mother which has an indirect influence - through asymmetric cradling behavior - on the development of hand use in infant baboons. In chimpanzees, an inverse relationship was found between the maternal cradling bias and the offspring hand preference (Hopkins et al., 1993); but the authors tested juveniles for simple reaching at a much later developmental stage (i.e., 3 years of age).

Finally, the loss of the maternal cradling side's effect on the offspring's hand preference at the 3rd stage of development (stage C) might be due to the increased degree of autonomy of offspring which is usually weaned from the mother after 9 months (Nash, 1978). This is consistent with the changes we noticed in the pattern of infants' hand preference at the third stage of development at both individual- and population-levels (i.e., inconsistency with earlier age classes and loss of population-level left-handedness). This lack of population-level handedness later in development is consistent with what was found previously in adult baboons, namely significant individual hand preference for unimanual grasping but no

significant population-level handedness (Vauclair et al., 2005; Molesti et al., 2016). Whether the pattern of individual handedness for unimanual grasping will keep changing or remain stable after 9-10 months until adulthood, is unclear. In a previous study in olive baboons, Molesti et al. (2016) found that individual patterns of hand preference for unimanual grasping remain quite consistent across time in adults. Interestingly, the change in hand preference at this stage C is driven by infants initially cradled on the right maternal side. In a previous paper, the alteration of left-cradling maternal bias toward right-cradling bias was shown in mothers living in high density groups, suggesting its potential links with the mother's stress in such high social pressure (Boulinguez-Ambroise et al., 2020). Thus, one potential explanation is that those differences of ontogenetic handedness trajectory between right-cradled and left-cradled infants might be related to the stressor of being in high density social groups. In other words, higher social pressure may lead to more challenging access to food resulting in an external factor that induces stronger developmental change in pattern of hand use in infants initially cradled on the right maternal side.

Further questions would address the ontogenesis of handedness at latter stages across primate's development (i.e., above 10 months of age) following the emergence of manual behaviors with higher motor demand than grasping. For instance, a follow-up study in this cohort of young baboons would help determine the potential role of the emergence of "bimanual coordinated manipulations" on handedness' ontogeny. Such behaviors (referred as "bimanual tasks" in the rest of the paper), which consist of using the two hands in an asymmetric but complementary manner (e.g., holding a tube with one hand and removing the food inside a tube with the other hand), have received special attention and interest. In humans, while evidence of manual lateralization has been reported even before birth (Hepper

et al., 1991) and for unimanual behaviors at around 5 and 6 months of age (Ramsay, 1980; Michel, 1981, 1982; Michel et al. 1985), the appearance of a reliable hand-use preference for role-differentiated bimanual manipulations were documented around the age of 13 months (Kimmerle et al., 2010). As highlighted by Michel et al. (2018), “developmental trajectories of infant hand preferences for acquiring objects, for engaging in unimanual manipulation of objects, and for role-differentiated bimanual manipulations seem to relate to one another in a developmental cascade-like pattern”. Follow up longitudinal study in the infant baboons would address the emergence of bimanual manipulations on the ontogeny of hand preference and thus allow us to test this “developmental cascade-like pattern” hypothesis.

In fact, even if in both human children and olive baboons, the direction of individual hand preference was found quite consistent between unimanual and bimanual tasks (Molesti et al., 2016; Fagard & Marks, 2000), bimanual tasks were proposed to constitute better measures of hand preference for the following reasons. In comparison to unimanual grasping, bimanual tasks elicited (1) hand use measures with lower sensitiveness to situational confounding factors such as the subjects’ posture or the initial position of the item to reach, (2) higher motor demands which increase the probability of using of the preferred hand. Therefore, in both children (Fagard & Marks, 2000; Potier et al., 2013) and nonhuman primates (Meguerditchian et al., 2013 for a review) such as baboons *Papio anubis* (Vauclair, 2005; Molesti et al., 2016), bimanual tasks were found to elicit not only stronger right-handedness predominance at the population-level but also more robust individual hand preferences in terms of degree/strength of manual asymmetry and consistency across time. Interestingly, direction and degree of hand preference for a bimanual task in nonhuman primates such as baboons, capuchin monkeys, or chimpanzees have been found to be

associated with contralateral neuro-structural asymmetries in the primary motor cortex including the surface of the motor hand area surface, its neuronal densities or its adjacent Central sulcus depth (Hopkins and Cantalupo, 2004; Dadda et al., 2006; Sherwood et al., 2007; Phillips & Sherwood, 2005; Hopkins, 2013; Margiotoudi et al., 2019).

## **CONCLUSION**

The results of this study show a clear effect of a nongenetic factor on the development of hand use in young olive baboons. Although natural selection may have played a role in the origin of handedness, as suggested by the postural origins theory (MacNeilage, 1987), primate handedness emergence may be constrained by developmental processes as suggested in humans (Smith & Thelen, 2003; for a review see Michel 2018). The infant handedness is strongly related to the maternal cradling side bias during the first 6 months of life; to wit the period during which the juveniles are mainly carried by their mothers. Once juveniles are no longer carried (i.e., at 9 months), the effect of this mother-infant interaction on infant handedness is no longer present, and hand preference can even be reversed, particularly in infants initially cradled on the right maternal side, evolving in groups with higher social pressure (Boulinguez-Ambroise et al., 2020). Follow-up investigations on this cohort of growing baboons would help us to determine at which age of the development the hand preferences for unimanual grasping start to (1) stabilize across time, (2) predict the hand preference for bimanual coordinated actions, or even - with the contribution of MRI imaging approach - (3), predict contralateral hemispheric specialization of the brain within the central sulcus and its potential change across ontogeny.

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