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1	Social significance of trunk use in captive Asian elephants
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13	
14	Running head: Social significance of trunk use
15	

16	Tactile behaviour plays an important role in maintaining social relationships
17	in several mammalian species. Touching with the tip of the trunk is a common
18	social behaviour among Asian elephants (<i>Elephas maximus</i>). This is considered an
19	affiliative behaviour; however, few studies have investigated it in detail. Therefore,
20	this study aimed to determine whether this is an affiliative behaviour and whether
21	it has other functions. We directly observed a group of captive female Asian
22	elephants in Thailand. We found that the elephants usually touched each other
23	with their trunks shaped in a U (U-type) or S (S-type) shape. The S-type shape was
24	observed mainly when the elephants touched the lips of other elephants; however,
25	this behaviour was occasionally observed in agonistic or play contexts, where it
26	appeared to be a threat or dominant behaviour, particularly within adults. In
27	contrast, the U-type shape was more frequently observed when the elephants were
28	disturbed, where it appeared as a gesture for reassurance. We found that the
29	U-type touch on the genitals may be used for interacting with neonates. Therefore,
30	we suggest that despite the S-type touch having a tactile component, it may be a
31	rare behaviour in Asian elephants that is similar to visual threat displays in other
32	mammals. However, the U-type touch is similar to social grooming behaviour in
33	primates or flipper rubbing in dolphins and can be used as an indicator of

34	affiliative relationships. Asian elephants change the shape of their trunk while
35	touching others depending on their motivation and the situation, thereby
36	demonstrating that the nuances of trunk use can assist in understanding the social
37	relationships between individuals.
38	

39 KEY WORDS: Asian elephant, touch with trunk, function, affiliative, aggressive.

INTRODUCTION

41In various animal species, social relationships are regulated by tactile 42behaviours. Social grooming is one such tactile behaviour that has been frequently 43studied in various mammalian species (Spruijt et al. 1992). In most species, the 44 primary function of grooming is to maintain healthy skin by removing parasites 45(Spruijt et al. 1992). However, social grooming has several additional functions, 46such as reconciliation and consolation following an aggressive interaction 47(Nakamura & Sakai 2013) and the maintenance of social bonds (Dunbar 1991, 2010; Nakamura & Sakai 2013). Thus, it is an indicator of affiliative relationships 4849(McCowan et al. 2008; Kasper & Voelkl 2009). Dolphins exhibit a tactile behaviour 50termed flipper rubbing, which has functions similar to those of social grooming in 51primates (Sakai et al. 2006; Tamaki et al. 2006). Thus, tactile interactions are 52utilized for various purposes and are important for establishing and maintaining 53social relationships.

Elephant societies exhibit complexity similar to that of primate and cetacean societies (Poole & Moss 2008). The societies of both Asian (*Elephas maximus*) and African (*Loxodonta* spp.) elephants are centred on maternal groups. The female elephants live in a natal (family) group throughout their lives, whereas

58	the males leave the group when they become sexually mature. However, the family
59	groups temporarily reunite and then separate again. Longitudinal studies in wild
60	African elephants have revealed that they have a hierarchical social structure
61	(Wittemyer et al. 2005), whereas Asian elephants tend to form smaller groups with
62	a looser association (de Silva et al. 2011). Asian elephants use vocal, seismic (Payne
63	et al. 1986; O'Connell-Rodwell 2007; Nair et al. 2009; de Silva, 2010) and chemical
64	(Rasmussen 1999) communication to maintain their complex social structure.
65	Tactile behaviour is an important and prominent behaviour between them (Vidya
66	& Sukumar 2005); however, few studies have investigated this behaviour to date.
67	Asian elephants show various tactile behaviours (Gadgil & Nair 1984;
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76 with the trunk is an affiliative behaviour (Garaï 1992; Makecha et al. 2012). For 77example, touching the lips or mouth of another individual with the trunk is associated with investigation of food, reassurance, affirmation of affiliative 7879 relationships and individual recognition (Garaï 1992; Langbauer 2000; Sukumar 80 2003; Plotnik & de Waal 2014). In addition, touching the genitals of another 81 individual provides reassurance or an exchange of information regarding health or 82 reproductive state (Garaï 1992; Sukumar 2003; Kurt & Garaï 2006). However, to 83 date, only a few studies have systematically investigated the precise function of 84the various types of elephant trunk touches.

85 Elephant trunks have a function similar to that of human and primate hands (Onodera & Hicks 1999; Martin & Niemitz 2003). Elephants use their 86 87 trunks to feed and communicate in a manner similar to how primates use their 88 hands for the same purposes. Elephant trunks are flexible; therefore, elephants 89 can change their trunk shape depending on their requirements, such as for 90 grabbing or reaching out. However, both Asian and African elephants can 91communicate with each other by changing their trunk shape, just as humans can 92change their hand shape to convey various intentions (McNeill 1992; Moss et al. 93 2011). African elephants entwine their trunks with one another as a greeting or

94	during play (Moss et al. 2011). Garaï (1992, p. 14) reported that Asian elephants
95	sometimes touched the mouths of other elephants using a complicated twisting of
96	the trunk, which she speculated is used to prevent aggressive behaviour from
97	escalating. Therefore, it is possible that elephants change their trunk shape to
98	convey different intentions to the recipients. Deciphering complex behaviours,
99	such as the form and function of elephant trunk use, will provide us with a better
100	understanding of the social relationships among Asian elephants.
101	The aim of our study was to investigate the various functions of Asian
102	elephant trunk touching by recording the trunk shape and any associated
103	behaviours. In the present report, we examined the relationship between the types
104	of trunk touch and the proximity between individuals, which is frequently used as
105	an index of affiliative relationships among primates and elephants (Garaï 1992;
106	Schel et al. 2013). We also investigated the behavioural context around trunk
107	touching (play and aggression) to understand the nature of this type of tactile
108	communication among Asian elephants.
109	
110	METHODS

111 Study site

112	We collected behavioural data from the Surin Elephant Study Centre in
113	Ban Ta Klang Elephant Village, Surin Province, Thailand (15°15'59.7"N,
114	103°29'48.3"E), which is managed by the Zoological Park Organization and the
115	Surin Provincial Administration Organization. This village is home to the Guay
116	tribe, who are known for their skills in caring, training and working with
117	elephants. This region experiences three seasons: summer (February–April), rainy
118	(May-October) and winter (November-January) (Polthanee & Promkhambut
119	2014). Approximately 200 elephants have been registered at the Centre by their
120	mahouts, Approximately 40 elephants work at elephant shows or provide rides for
121	tourists, whereas others work in volunteer programmes (e.g. allowing visitors to
122	experience the lifestyle of a mahout). The elephants at the Centre also participate
123	in ceremonies or parades in other regions of Thailand. When the elephants have no
124	work, they are chained in front of the mahout's house or sheltered in the village
125	and are taken on walks for bathing a few times each day.

127 Research periods and subjects

128 The present research was conducted between July and September 2012 129 (Period 1) and between December 2012 and March 2013 (Period 2). We observed the group of elephants that was involved in the Surin Project volunteer programme,
which was started in 2009 by the Save Elephant Foundation. This group usually
included 10–13 elephants. During our study period, some elephants left or newly
joined the group. We observed a total of 17 elephants (16 females and one male;
Table 1).

135All elephants under observation were born in captivity, but their life 136histories before joining the project differed. Some elephants were used for working 137in shows, whereas others were used for street begging (walking the city streets to obtain money from tourists by providing them the experience of feeding elephants, 138139etc.). In addition, some elephants were cared for by only one mahout or his family 140members for their entire lives, whereas others were cared for by different mahouts. 141We identified each individual elephant by their body size or body characteristics (e.g. ear or tail shape and pink pigmentation on their ears and 142143trunks). We categorised the elephants into four age classes: neonate (birth to 2 years), juvenile (3-10 years), subadult (11-15 years) and adult (> 15 years). The 144145neonates were usually tied to their mother with a rope (approximately 2 m) around 146their necks.

147

148 Behavioural observations

149Our subjects were taken for a walk around the village and/or spent time at an enclosure in the village for 3-6 hr per day, following the weekly schedule of the 150151Surin Project. The mahouts usually stayed around their elephants and 152occasionally interacted with their elephants during activities. The volunteers and 153staff of the Surin Project also walked with the elephants, although they always 154maintained a greater distance between themselves and the elephants than the 155mahouts and did not interact with the elephants. During their walks, the elephants occasionally stopped walking to eat bark in the forest or the sugar cane 156157that had been scattered for them in advance. During their time at the enclosure, the volunteers and staff did not stay in the enclosure, whereas the mahouts 158159remained near their own elephants or at the shelter in the enclosure. All 160observations were conducted by S. Yasui, who also conducted the preliminary 161 observations of the same study group from December 2011 to March 2012. All 162elephants showed little interest in the observer during the study periods, 163indicating that the observer had almost no influence on their behaviours.

164 The daily schedule comprised one activity (e.g. a walk or enclosure time) in 165 the morning and one activity in the afternoon. All subjects walked or spent time in

166	the enclosure together except when they showed health problems or were required
167	to work elsewhere. Focal animal sampling (Altmann 1974) was conducted on one
168	target animal during each activity, using a total of 10 females. All social behaviour
169	relating to the focal animal were recorded continuously (Martin & Bateson 1993)
170	using an IC digital voice recorder (SONY ICD-UX523) and a video camera (SONY
171	HDR-550V), and the names and postures of the actor and recipient were also noted.
172	All observation data on the elephants during both study periods are provided in
173	Table 1. The total observation time was 271.9 hr. Each subject was observed $17-23$
174	times (average 20.2 \pm 1.89) for an average duration of 1.34 ± 0.58 hr. The distance
175	between the target animal and the observer was 2 –30 m. All subjects were under
176	the authority of their mahouts. At few instances, the mahouts attempted to stop
177	interactions, particularly severe aggressive interactions, between the elephants
178	using vocal commands or physical contact. All observations were made following
179	the guidelines on the ethics of animal studies of the Wildlife Research Centre of
180	Kyoto University.

182 Definitions and terminology

183 We use the term 'touch' to refer only to the physical contact made with the

tip of the elephant trunk. It has been shown that elephants exhibit social
behaviours more frequently when they become excited (Garaï 1992; Plotnik & de
Waal 2014). Therefore, we defined an excited situation as one in which the focal
animal made any vocalisation combined with excited postures (head or tail raised
and ears extended). This excited situation ended when the subject returned to the
normal posture (de Silva et al. 2011; Moss et al. 2011). We used the modified

190 versions of ethograms presented in previous studies for our observations (Table 2;

191 Olson 2004; Moss et al. 2011).

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193 Data analysis

194Initially, we determined whether there were any differences in the observed 195number of times elephants touched different body parts and whether there were 196any age-related differences in the number of times elephants touched or received touches. We examined differences in touch frequencies between individuals and 197 198pairs of elephants. To calculate the touch frequency for each individual, the 199observed number of times that the focal animal touched or received touches was 200divided by the focal time. In contrast, differences in the touch frequencies of pairs were calculated using the following formula: $(O_{AB}A + O_{AB}) / (T_{AB} + T_{BA})$, where 201

 O_{AB-A} indicates the number of times that A touched B when A was the focal animal, O_{AB-B} indicates the number of times that A touched B when B was the focal animal, T_{AB} indicates the time during which both A and B were in the study group with A as the focal animal and T_{BA} indicates the same measurement with B as the focal animal.

207We also examined whether touches were correlated with the proximity 208index for each pairs of elephants, which was calculated using the formula: $(P_{AB} +$ P_{BA} / (T_{AB} + T_{BA}), where P_{AB} indicates the time when A and B were in proximity to 209 210each other with A as the focal animal and PBA indicates the same measurement 211with B as the focal animal. In this context, proximity refers to when either of the 212two individuals could touch the body of the other. Four individuals (Thong deng, 213Soi thong, Tuk or Kham koon) were excluded from the present analysis as they 214stayed in the same group for < 10 hr during each focal observation period. In 215addition, we did not include proximity data between Kaem sean and Nopa gao as 216they were tied to each other.

We then examined whether the frequency of touching increased when the elephants were excited. In the present analysis, we distinguished between excited situations in which the mahout interacted with the elephants, for example, using

220	vocal commands or physical contact to calm their elephants (excited with mahouts)
221	and those in which there was no interaction between the mahout and the elephant
222	(excited). We also distinguished between normal situations in which the mahouts
223	held the ears of their elephants to direct them (normal with mahouts) and those
224	that did not require the ears to be held (normal). Thus, we compared the frequency
225	of touches between four situations: normal, normal with mahouts, excited and
226	excited with mahouts. In addition, we categorised the excited situations according
227	to the perceived cause of the excitement (i.e. disturbance and play; see Table S1 of
228	supplemental material for definitions) and compared the frequency of touches
229	between the normal situations and each of these categories. We examined whether
230	both the actor and recipient of the touches were excited or only one of these was
231	excited.

To interpret the social context of the touches, we investigated the social behaviours that occurred just before and after the touch. We also investigated the relationship between the context of the touches and pair types: with or without adults, subadults and 'young' (juveniles and neonates). Here, each category indicates that one or both individuals of the pair belonged to that age category, for example, 'with adults' indicates that one or both individuals of the pair were adults.

238 We also investigated whether the actor exhibited a threat posture during the 239 touch.

240We conducted all analyses using generalised linear mixed-effect models 241[GLMER function using the lme4 package in R software (Version 2.15.3)]. GLMER 242fits the model using the maximum likelihood method. The best model was then 243selected from all possible models with or without each explanatory variable based 244on the Akaike information criterion (AIC, Akaike 1974). The model with the lowest 245AIC value was chosen as the best model. Multiple pair-wise comparisons were then performed using Tukey's method with the GLHT function in the multcomp package. 246247To examine the frequency at which elephants touched different body parts, we included the observed times of touch as a response variable, body part as an 248249explanatory variable and log (focal time) as an offset. We also included animal identification (ID) as a random effect to avoid pseudo-replication (Hurlbert 1984). 250251To analyse the effect of age on touch frequencies, we included the observed number 252of touches as the response variable, age class as an explanatory variable, log (focal 253time) as an offset and animal ID as a random effect. We tested the relationship 254between each touch and the proximity index by including the observed number of 255touches as the response variable, the proximity index as an explanatory variable,

log (time when the two individuals in each pair remained in the study group) as an offset and pair ID as a random effect. To investigate the effect of excitement on touch frequency, we included the observed number of touches as the response variable, the situation (normal with mahout, normal, excited with mahout or excited) as an explanatory variable, log (focal time) as an offset and animal ID as a random effect. The Poisson distribution and a log link function were used for these analyses.

263We categorised all social behaviours into one of the four groups: movement, touch/smell, aggression or play (see Table 2). To compare the effect of social 264265behaviours on touch frequencies, we included the occurrence of a social behaviour 266(1 = yes or 0 = no) as the response variable, the touch type as an explanatory 267variable, and pair ID as a random effect. We also investigated the effect of pair type (with or without adults, subadults and young) on social behaviour by 268including the occurrence of a social behaviour (1 = yes or 0 = no) as the response 269270variable, the pair type as an explanatory variable, and pair ID as a random effect. 271We also included command (whether the mahouts used a vocal command to stop 272interactions following the touch as an explanatory variable to investigate the effect of interactions with the mahouts. The binomial distribution and a logit link 273

274 function were used for these analyses.

275	In addition, we also analysed the difference in the touch type between pair
276	types by including the observed number of U-type lip touches as the response
277	variable, the observed number of U-type genital touches and pair type (with or
278	without adults, subadults, juveniles and neonates) as explanatory variables, and
279	pair ID as a random effect. The Poisson distribution and a log link function were
280	used for this analysis.
281	
282	RESULTS
283	Overview
284	In most cases, the 10 female elephants touched the body parts of other
284 285	In most cases, the 10 female elephants touched the body parts of other elephants with their trunks in a U-shape (U-type, Fig. 1a), but occasionally with
285	elephants with their trunks in a U-shape (U-type, Fig. 1a), but occasionally with
285 286	elephants with their trunks in a U-shape (U-type, Fig. 1a), but occasionally with their trunks in an S-shape (S-type, Fig. 1b). All elephants performed or received
285 286 287	elephants with their trunks in a U-shape (U-type, Fig. 1a), but occasionally with their trunks in an S-shape (S-type, Fig. 1b). All elephants performed or received both U-type and S-type touches during the study. The elephants performed S-type
285 286 287 288	elephants with their trunks in a U-shape (U-type, Fig. 1a), but occasionally with their trunks in an S-shape (S-type, Fig. 1b). All elephants performed or received both U-type and S-type touches during the study. The elephants performed S-type touches on 187 occasions when touching others' lips (193 times) and on 4 occasions

292	elephants touched around the mouth (lips) or inside the mouth (mouth).
293	Recipients opened their mouths during mouth touches whereas they usually closed
294	their mouth during lip touches. All subjects performed touches to all body parts,
295	despite the varying body size of the focal animals. The elephants touched the lips
296	and genitals of other elephants more frequently than any other parts of the body
297	(Fig. 2, lips vs all other body parts, $P\!<$ 0.01; genitals vs all other body parts, $P\!<$
298	0.01). Therefore, we specifically focused on these two touches. In 83 of 193 S-type
299	touches, the elephants performed a U-type touch either before or after the S-type
300	touch at the same distance from the recipient. Thus, it appeared as natural and
301	easy for the elephants to touch with their trunks in the U-type shape; however,
302	they also sometimes touched with their trunks in the S-type shape. The observed
303	number of each touch type during each focal period is shown in Table 3. As
304	observed, individuals that performed or received U-type touches frequently did not
305	typically perform or receive S-type touches frequently.

Differences between pairs in touch frequency are shown in Table 4. Of the top 10% of pairs that performed U-type lip touches, five also ranked in the top 10% for U-type genital touches. In contrast, of the top 10% of pairs that performed S-type lip touches, only one pair ranked in the top 10% for U-type genital touches, 310 and no pair ranked in the top 10% for U-type lip touches. In Table 4, the 311individuals are arranged according to age (oldest to youngest). For all touch types, 312younger individuals touched older individuals at an almost identical frequency to 313 older individuals touching younger individuals in the top 10% of pairs. The 314subadults received S-type lip touches more frequently than the adults (N = 10;adults vs subadults: coefficient = -1.41 ± 0.57 , z = -2.47, P = 0.04; adults vs 315316 juveniles: coefficient = -0.76 ± 0.59 , z = -1.29, P = 0.40; subadults vs juveniles: 317coefficient = $0.66 \pm 0.0.58$, z = 1.13, P = 0.50). However, there was no relationship 318 between age class and the frequency of receiving U-type lip and U-type genital 319touches). One mother (Kaem sean) only gave U-type lip touches 0.07 times/hr and 320 U-type genital touches 0.14 times/hr to her son, Nopa gao, despite them usually being 321attached to each other with a rope. Kanoon performed the highest frequency of U-type 322touches to Nopa gao (U-type lip: 0.99 times/hr; U-type genital: 2.55 times/hr). Kaem 323sean did not give any S-type lip touches to her son.

324

325 Relationship between touches and proximity

326 We found that the proximity index was not related to the occurrence of 327 aggressive behaviours (N = 74). In addition, we did not observe any aggressive

328	behaviours between pairs whose proximity index was > 0.15 . Therefore, we used
329	the data from all 74 pairs in our analyses. The models for U-type lip touches and
330	U-type genital touches, including the proximity index, were chosen as the best
331	models (Fig. 3, U-type lip: coefficient = 7.84 \pm 1.16; U-type genital: coefficient =
332	8.47 \pm 0.87). In contrast, the model that included the proximity index was not
333	selected as the best model for S-type touches. Therefore, proximity is not
334	necessarily related to the frequency of S-type touches.

336 Relationship between touches and excitement

337	For the 10 focal animals, frequencies of all touch types were relative to the
338	situation (Table 5a). Elephants performed U-type lip and U-type genital touches
339	more frequently when they were excited (excited and excited with mahouts) than
340	under normal situations (normal and normal with mahouts), with a significant
341	difference between normal and excited. The frequency of U-type genital touches
342	was not related to the type of situation either with or without interaction with the
343	mahouts, and the frequency of S-type lip touches did not significantly differ
344	between normal and excited situations which involved no interaction with the
345	mahouts.

346	In 347 of 635 excited events, we could identify the cause of excitement,
347	which included disturbance, play and interaction by the mahouts. The definitions
348	of each of these are provided in Table S1 (supplemental material). In our analyses,
349	we examined the touch frequencies in each of these situations by including normal,
350	disturbance and play events that were observed for a sufficient time and were
351	unrelated to human interaction, as well as normal, disturbance and play situations
352	involving interaction with mahouts. The model comprising these detailed
353	situations was selected as the best model for all touch types (Table 5b). U-type lip
354	and genital touches were observed significantly more frequently during
355	disturbance and play than during normal situations ($P < 0.01$). In addition, S-type
356	lip touches were observed more frequently during disturbance and play involving
357	interaction no interaction with the mahouts than during normal situations
358	involving interaction with the mahouts (P < 0.05), whereas was no significant
359	difference existed among disturbance, play and normal situations involving no
360	interactions with the mahouts.
361	During disturbances, both the actor and recipient were excited for 49.99%
362	\pm 21.22% of U-type lip touches and 45.85% \pm 19.48% of U-type genital touches.
363	During play, both the actor and recipient were excited for $71.43\% \pm 45.18\%$ (<i>N</i> = 10)

364 of U-type lip touches and $44.27\% \pm 39.80\%$ of U-type genital touches.

365

366 Behavioural context before and after touches

367 There was no significant difference between touch types in the proportion of 368 play behaviour observed before or after touches (Fig. 4, U-type lip: N=1444; S-type 369 lip: N=193; U-type genital: N=807). When analysing the proportion of touches in 370 which aggressive behaviour occurred before the touches, the model that included 371touch type was selected as the best model. A higher proportion of aggressive 372behaviour occurred before S-type lip touches than before U-type lip and genital 373touches (Fig. 4, S-type lip vs U-type genital: coefficient = -3.64 ± 1.07 , z = 3.41, P <3740.01; U-type lip vs U-type genital: coefficient = 0.11 ± 1.24 , z = 0.09, P = 0.99; U-type lip vs S-type lip: coefficient = -3.54 ± 0.79 , z = -4.45, P < 0.01). 375376 Aggressive behaviour was never observed after U-type genital touches; 377 therefore, we used only the data for U-type lip and S-type lip touches to investigate

the relationship between touch types and aggressive behaviour after the touch. The model that included touch type was selected as the best model, and it was found that a higher proportion of aggressive behaviour occurred after S-type lip 382 S-type lip: coefficient = -2.27 ± 0.25). The results of the analyses of all social 383 behaviours before and after touches are shown in Table S2 (supplemental 384 material).

The elephants exhibited a higher proportion of threatening postures during S-type lip touches than during U-type lip and genital touches (S-type lip vs U-type genital: coefficient = 3.48 ± 0.25 , z = 13.73, P < 0.01; U-type lip vs U-type genital: coefficient = 0.09 ± 0.17 , z = 0.52, P = 0.86; U-type lip vs S-type lip: coefficient = -3.38 ± 0.79 , z = -14.87, P < 0.01).

390 S-type lip touches were not observed in neonates; therefore, they were 391excluded from this analysis. Play behaviour occurred before S-type lip touches at a 392 higher frequency in the pairs with young individuals than in those without young 393 individuals (Fig. 5, with young: N = 111, coefficient = 2.46 ± 1.95 , without young: N = 82, coefficient = -4.39 ± 1.01) but at a lower frequency in pairs with adults than in 394those without adults (with adults: N = 91, coefficient = -4.50 ± 1.01 ; without 395 396 adults: N = 102, coefficient = 2.66 ± 1.05). There was no relationship between the 397 occurrence of subadults in a pair (with subadults: N = 131; without subadults: N =39862) and the frequency of play behaviour before S-type lip touches. The frequencies 399 of play behaviour after S-type lip touches were neither related to any pair type nor

400 to vocal commands from the mahouts.

401	The frequency of aggressive behaviour before and after S-type lip touches
402	was not related to any pair type. The frequency of aggressive behaviour after
403	S-type lip touches was also unrelated to vocal commands from the mahouts.

404

405 U-type touch interaction with neonates

406 As shown in Fig. 6, pairs that included neonates had a tendency to perform fewer U-type lip touches and more U-type genital touches than pairs without 407 neonates. The model that included U-type genital touches and pair type with 408409neonates was selected as the best model (U-type genital: coefficient = 0.05 ± 0.01 ; 410 pair type with neonates: N = 30, coefficient = -0.80 ± 0.39 ; pair type without 411 neonates: N = 84, coefficient = 1.71 ± 0.43). U-type genital touches were observed in 14 of 30 pairs with neonates. In $70.80\% \pm 7.81\%$ of these touches, it was the elders 412413(those older than neonates) who touched the genitals of the neonates.

414

DISCUSSION In this study, we found that the female Asian elephants touched the lips of other individuals using two different trunk shapes: U-shaped trunks and S-shaped trunks. To the best of our knowledge, this is the first study to 418 analyse the functions of different touch types in elephants.

419	As shown in Tables 3 and 4, touch frequencies varied between individuals
420	and pairs; therefore, we included animal ID or pair ID as a random factor in all
421	analyses. Only one of the analysed variables was affected by age: the subadults
422	received S-type lip touches more frequently than the adults. This could be related
423	to the time when the subadults had been in the study group, as will be discussed
424	later.

We determined whether the U-type and S-type touches were affiliative 425426behaviours by investigating the relationship between these touches and the 427proximity index. In our study group, the proximity indices were not positively 428 correlated with aggressive behaviours. In addition, pairs with high proximity 429indices did not exhibit any aggressive behaviour. These findings confirmed that the 430 proximity index was an appropriate affiliative index in our study group. Further, we found that the frequencies of U-type lip and genital touches were positively 431432 correlated with the proximity index, whereas the frequency of S-type lip touches 433was not, which may suggest that the U-type lip and genital touches are affiliative. 434This supports previous studies on captive Asian elephants that used trunk tip 435touches as indicators of affiliative or investigative behaviours (Garaï 1992;

436	Slade-Cain et al. 2008; Makecha et al. 2012). Similarly, in African elephants,
437	studies have described mouth and genital touches as types of greeting behaviours
438	(Moss 1988; Moss et al. 2011).
439	Next, we examined whether the touches were used more frequently when
440	the elephants were excited. U-type lip and genital touches were observed more
441	frequently during excited situations than during normal situations and were
442	frequently used when elephants became excited because of disturbance.
443	Furthermore, for many of the U-type touches, both the actor and the recipient were
444	excited. These findings might suggest that the elephants touch the lips or genitals
445	of other individuals with U-shaped trunks to reassure others and themselves
446	during disturbances. Similarly, in a captive group of four Asian elephants, Garai
447	(1992) reported that lip and genital touches occurred more frequently during
448	arousal than during non-arousal. Furthermore, Plotnik and de Waal (2014) showed
449	that captive Asian elephants frequently touched the genitals and mouths of other
450	individuals following stressful situations. Our results supported these patterns
451	and also showed that the trunk touch type varied between circumstances.
452	Therefore, as with humans and non-human primates (Hertenstein et al. 2006),
453	physical contact between elephants appears to provide reassurance and comfort.

:	Further, we found that female Asian elephants frequently used U-type
	touches when they became excited during play. This might suggest that U-type lip
	and genital touches are part of their play behaviour. In addition, S-type lip touches
	were observed more frequently when elephants were excited during play than
	during normal situations, despite there being no relationship between this and
)	disturbance. Therefore it appears that female Asian elephants do not use S-type
)	touches for reassurance but as a playful behaviour.
	We also considered the effect of interactions with the mahouts on elephant
	behaviour during these analyses. Under normal conditions, the elephants showed
	less U-type and S-type lip touches when the mahouts pulled their ears than when
:	they did not. Mahouts usually pulled the ears of their elephants to direct them
	when walking and it is possible that by doing so, mahouts affected the activity of
5	these elephants, resulting in elephants interacting less frequently with others
	while walking than during other situations, such as during feeding or bathing.
	U-type lip touches were also observed less frequently during excited situations
)	involving interactions with the mahouts than those involving no such interaction.
)	to compare, the frequency of U-type genital touches was not significantly different

471 between excited situations and normal situations with and without interactions of

the mahouts. These results may indicate that U-type genital touches were not as
greatly affected by interactions with the mahouts as U-type and S-type lip touches.
However, additional systematic studies are required to better understand the
relationship between elephants and their mahouts.

476In addition, we investigated whether the touches were related to aggression 477or play. Aggressive behaviour rarely occurred before or after U-type lip and genital 478touches, and the elephants also rarely displayed threatening postures during these 479touches. In contrast, the elephants exhibited aggressive behaviour more frequently 480before and after S-type lip touches, during which the actors typically adopted 481threatening postures. These findings support the results of the first analysis that 482 investigated the relationship between U-type touches and the proximity index and 483may suggest that S-type lip touching is a more aggressive behaviour than U-type 484touching. Garaï (1992) reported that mouth touching, which includes touches with 485complex trunk twisting, was often observed in pairs of captive Asian elephants 486 that showed frequent aggressive interactions and suggested that this may reduce 487aggressive motivation. Because the actors of S-type lip touches usually showed 488threatening postures, it might be difficult to consider this as appeasement 489 behaviour. However, both types of mouth touches in Garai's study and S-type lip

490 touches in our study were associated with aggressive behaviour. It was 491 occasionally difficult to observe whether the elephants were touching the other 492 elephants inside or around the mouth as the actor's trunk tip was hidden by the 493 recipient's trunk. Thus, it is possible that the S-type lip touch in the present study 494 and the mouth touch with twisted trunk in Garaï's study refer to the same 495 behaviour.

496 As shown in Fig. 4, the likelihood of S-type lip touches escalating to 497aggressive behaviour was not very high. Furthermore, this behaviour was never 498observed in neonates, which are much smaller and weaker than the others. Thus, 499we may suggest that female Asian elephants change their trunk shape during lip 500touching, a frequently observed affiliative interaction, to show dominance both 501visually and tactually. In this study, the subadults received S-type lip touches more frequently than the adults, further supporting this interpretation, as two of the 502503three subadults were the newest members of the group and so may have needed to 504find their places in the dominance hierarchy.

505 Play behaviour occurred before S-type lip touches at a higher frequency in 506 pairs without adults than in pairs with adults. Therefore, it may be possible that 507 this touch type also functions as a play behaviour, particularly among young

508	individuals, but then develops into aggressive behaviour among adults. Similar
509	behavioural changes as a consequence of maturation are observed in other species;
510	for example, 'chase' and 'kick' behaviours in primates (Nishida et al. 2010; Cordoni
511	& Palagi 2011). There are few studies on the change in these behaviours from the
512	development viewpoint, though Nishida (2003) revealed that in wild chimpanzees
513	the reaction of recipients to such behaviours change depending on the actors' age.
514	Finally, we examined whether there were any differences in the behaviours
515	depending on the age classes of the pairs. We found that the pairs that included
516	neonates used U-type genital touches more frequently than the pairs without
517	neonates. Previous studies on genital touches in Asian elephants have mainly
518	focused on reproductive behaviour (Meyer et al. 2008; Slade-Cain et al. 2008).
519	However, our results suggest that U-type genital touches may have an additional
520	function unrelated to reproductive behaviour. Elders touched the genitals of
521	neonates more frequently than neonates touched the genitals of the elders.
522	Therefore, it is possible that this behaviour was performed to assess the health of
523	the neonates while demonstrating affiliative relationships, as some previous
524	studies have suggested for both Asian and African elephants (Sukumar 2003; Moss
525	et al. 2011).

526	In this study, the elephants used U-type lip and genital touches during
527	affiliative interactions and disturbance, possibly for reassurance. Both touches
528	were observed frequently, as noted in previous studies (Garaï 1992; Makecha et al.
529	2012). Therefore, we recommend that more research is conducted on this topic,
530	because it might be possible that U-type touches in Asian elephants are
531	comparable with social grooming in primates or flipper rubbing in dolphins
532	(Nakamura & Sakai 2013) as female Asian elephants also appear to use these
533	touches as indicators of affiliative relationships. We did not focus on the functions
534	of these touch types from the viewpoint of chemical communication. Sexual
535	maturation or dominance rank may be related to touch type; however, we were
536	unable to obtain this information on our subjects. Therefore, it is also possible that
537	each trunk touch type has additional functions, such as individual recognition or
538	investigation of food, which requires further research.
539	S-type lin touches were observed in agonistic interactions and appeared to

539 S-type lip touches were observed in agonistic interactions and appeared to 540 be related to dominant behaviour. Animals often threaten opponents using visual 541 displays or vocalisations (Deag 1977; Randall 2001), and animals occasionally 542 place a part of their body over an opponent's body, such as mounting, to show 543 dominance (Maslow 1936; Goodwin et al. 1997). Both Asian and African elephants

place their head over another elephant's head or back to show dominance (Olson 5445452004; Moss et al. 2011). However, in the case of S-type lip touches, the actors touch 546the lips of recipients and do not put their weight on the bodies of recipients. Thus, 547this behaviour appears to be intermediate between a visual threat display and physical dominance behaviour and may be used as an initial step in an agonistic 548549interaction, -similar examples of which are rare in other mammals. Because trunk 550touching does not hurt the recipient, it may also be possible for young individuals to use S-type lip touches as one of their play behaviours. During play, it is common 551552to act out dominant or submissive roles, and thus it is reasonable to assume that 553Asian elephants may use S-type lip touches as one of their play behaviours. 554However, we need to collect more data and perform more detailed analyses to understand the reason for these elephants exhibiting this behaviour. 555

556 Some previous studies have reported the laterality of elephant trunks 557 (Martin & Niemitz 2003; Haakonsson & Semple 2009). For example, Martin and 558 Niemitz (2003) reported that wild Asian elephants have a side preference for 559 twisting their trunk when they grab grasses, and Haakonsson and Semple (2009) 560 reported that captive Asian elephants have a side preference during feeding, trunk 561 swinging, self-touching and sand bathing. These side preferences are considered to 562 be related to the brain hemisphere. In the present study, we did not consider the 563 side to which the subjects twisted their trunks during S-type touches. However, it 564 is possible that the elephants also have a side preference for these touches, which 565 is related to their side preference during feeding.

566The present study had several limitations. Our subjects were born in 567captivity and had lived and worked with their mahouts since they were young. 568During our observations, the mahouts usually stayed around their elephants, and 569we found that interactions with the mahouts influenced the social behaviours of 570these elephants to some extent. Furthermore, it should be noted that the mere 571existence of mahouts and/or the relationship with them, may affect the social 572behaviour of the elephants, most of whom do not have as much social experience as 573wild elephants. Therefore, we need to confirm these results in wild Asian elephants to understand Asian elephant societies. 574

575 Though the present preliminary investigation into the role(s) of trunk 576 touching in social relationships between Asian elephants, we demonstrated a novel 577 social ability of this species that will assist in understanding relationships between 578 individuals and their societies.

579

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APPENDICES

Table S1.

Reasons for excitement

		No. of events		
Deccor	Description	(with and without		
Reason	Description	mahout		
		interactions)		
	Elephants were disturbed by the sounds of			
Disturbance	cars or firecrackers, other species such as	234		
Disturbance	dogs or buffaloes and other elephants'	(87, 147)		
	vocalisations			
Dlass	Elephants became excited during bathing or	64		
Play	dusting or before feeding	(20, 44)		
Mahout's	Elephants reacted to interactions with their	49		
interaction	mahouts	(49, 0)		
Unknown	We were unable to identify the reason why	288		
Unknown	elephants became excited.	(93, 195)		

Table S2.

 $723 \qquad \text{The social behaviours that occurred before or after touches. The percentages were calculated using the fomula $N_{before or after}/N_{touch} \times 10^{-10} \text{ M}_{before or after}/N_{touch} \times 10^$

100 (where $N_{before or after}$ = the number of times that behaviouroccurred in each category before or after the touches and N_{touch} = the

total number of touch events). * indicates that the rates were significantly different (GLMER followed by Tukey's test). We did not

726 perform statistical analyses for 'unknown'.

Timing	Touch	Categories of behaviours before or after touch (%)								
	Touch	Movement	Play	Aggression	Touch or smell	Unknown				
	U-type lip (<i>N</i> = 1444)	45.2 J	2.2	0.1 	5 1.0 ح	1.5				
Before	U-type genital (N= 807)	41.9	1.9	0.1	54.2 *	1.9				
	S-type lip (N = 193)	35.2	7.8	5.2	51.2	0.6				
	U-type lip (<i>N</i> = 1444)	40.2	2.8	0.2 -	52.6	4.3				
After	U-type genital (N= 807)	40.5	1.6	0.0	52.3	5.6				
	S-type lip (N = 193)	30.6	5.7	9.3	50.3	4.1				

Table 1.

529 Subjects included in this study. The individuals with bold characters were the focal animals for this study. o indicates that the

individual stayed in the group during the particular period while \times indicates that they did not stay in the group during that particular period. * means that the individual joined or left the group in the middle of the period.

732

Name (Abbreviations)	Sex	Age (years)	Age class	Relationship	Period1	Period2	Focal time (hr)
Kaem sean (KS)	F	26	Adult		0	0	25.0
Fah sai (FS)	\mathbf{F}	23	Adult		0	0	28.4
Mem (ME)	F	20	Adult		0	0	30.2
Euang loaung (EL)	F	18	Adult		0	0	26.2
Sai faa (SF)	F	15	Subadult		0	0	25.2
Kanoon (KN)	F	13	Subadult		0	0	24.7
Gem (GE)	F	11	Subadult		0	0	27.4
Nong nung (NO)	F	9	Juvenile		0	0	28.4
Nung ning (NU)	F	9	Juvenile		0	0	28.0
Teng mo (TM)	F	7	Juvenile		0	0	28.4
Nopa gao	Μ	1	Neonate	Kaem sean's son	0	×	_
Ploy	\mathbf{F}	17	Adult		×	0	_
Khwan	\mathbf{F}	1	Neonate	Ploy's daughter	×	0	_
Thong deng	\mathbf{F}	19	Adult		*	×	_
Soi thong	\mathbf{F}	0.67	Neonate	Thong deng's daughter	*	×	_
Tuk	\mathbf{F}	10	Juvenile		*	×	_
Kham koon	F	5	Juvenile		×	*	_

733 734

	Ethogram of social behaviours.
Behavioiur	Definition
MOVEMENT	
Approach	Move towards other individual such that they can touch each other (reach distance)
Leave	Move away from the reach distance of other individual
Follow	Walk behind other individual while maintaining the reach distance
TOUCH OR SMELL	
Touch	Touch other elephant's body (lip, genitals, body, head, mouth, ear, leg, tail, trunk, trunk tip) with
	the trunk tip
Touch with other body parts	Touch other elephant's body with other body parts, such as body, tail, leg
Trunk toward	Move trunk towards other elephant
AGGRESSION	
Head butt	Thump head against other elephant's head or body
Trunk hit	Slap other elephant's head or body with trunk
Kick	Kick other elephant's body with foreleg or hind leg
Trunk/head over head	Put trunk or head on other elephant's head
Trunk/head over	Det tweede op her den stern slacken til als at her meining til stern die m
back-aggressive	Put trunk or head on other elephant's back when the recipient is standing
Push-aggressive	Push other elephant's head with raised head
Push with tush	Push other elephant's body with tush
PLAY	
Mount	Put forelegs on other elephant's body from behind or side
Trunk/head over back -play	Put trunk or head on other elephant's back when the recipient is sitting
Push-play	Push other elephant's head or body with head or body without raised head
Rub	Rub head or body against other elephant's head or body
VOCALISATION	
Trunk smack	Hit ground with trunk outside and make sound
Air burst	Blow air from trunk and make noise
Other vocalisation	Rumble, growl, trumpet, squeak, chirp
POSTURE	
Threat posture	Raise head and extend ears towards opponent

Observed times and frequencies of touches in each focal animal. U-type lip U-type genital S-type lip Focal Receive Ν Receive Ν Receive Ν Act Act Act animal (times/hr) (times/hr) (times) (times/hr) (times/hr) (times/hr) (times/hr) (times) (times) KS851.68 1.72250.320.7610 0.240.16 \mathbf{FS} 96 0.28 2264.433.521.132.25250.60 ME 63 0.892.751.191010.606 0.130.07 \mathbf{EL} 1973.06 4.47671.11 1.453 0.00 0.11 \mathbf{SF} 1383.222.27450.910.87 41 0.361.27KN 1382.872.711694.572.18230.360.57 \mathbf{GE} 4.49 2.743.400.33 8 0.22 1981020.07NO 1512.462.85521.200.63 210.180.56NU 116 2.291.86340.68 0.54541.480.50TM1322.252.391180.773.31 $\mathbf{2}$ 0.04 0.04

Table 3. Observed times and frequencies of touches in each focal ani

Table 4

740 Observed touch frequencies for each pair. 'Other' shows the average frequency with which the animals other than the focal

animals performed touches with the focal animal. The values that rank in the top 10% are highlighted.

742

						(a) U-ty	vpe lip					
		Recipient										
	-	KS	\mathbf{FS}	ME	\mathbf{EL}	\mathbf{SF}	KN	GE	NO	NU	\mathbf{TM}	Other
	KS		0.31	0.02	0.25	0.11	0.42	0.16	0.14	0.02	0.06	0.10
	FS	0.17		0.16	1.63	0.20	0.21	0.07	1.50	0.18	0.11	0.03
	ME	0.02	0.05		0.16	0.23	0.22	0.05	0.21	0.00	0.04	0.14
	EL	0.21	0.88	0.07		1.13	0.02	0.08	0.21	0.18	0.11	0.05
r	SF	0.04	0.35	0.02	1.54		0.07	0.10	0.19	0.33	0.08	0.26
Actor	KN	0.76	0.14	0.04	0.02	0.14		0.08	0.08	0.10	0.31	0.23
Z	GE	0.20	0.04	0.09	0.08	0.16	0.18		0.16	0.04	2.67	0.01
	NO	0.18	0.99	0.12	0.24	0.21	0.12	0.07		0.27	0.07	0.01
	NU	0.02	0.33	0.02	0.31	0.25	0.14	0.23	0.44		0.45	0.00
	TM	0.15	0.20	0.05	0.11	0.00	0.29	1.63	0.13	0.74		0.00
	Other	0.14	0.03	0.14	0.23	0.07	0.27	0.04	0.06	0.01	0.01	

744

(b) U-type genital Recipient

							necipie	110				
		KS	\mathbf{FS}	ME	EL	\mathbf{SF}	KN	GE	NO	NU	TM	Other
 ctor	KS		0.02	0.00	0.04	0.02	0.32	0.02	0.00	0.02	0.00	0.02
Ac	\mathbf{FS}	0.00		0.00	0.44	0.04	0.02	0.05	0.48	0.04	0.02	0.00

ME	0.15	0.28		0.09	0.14	0.31	0.02	0.03	0.07	0.07	0.55
\mathbf{EL}	0.04	0.56	0.00		0.29	0.02	0.02	0.02	0.04	0.00	0.08
\mathbf{SF}	0.00	0.20	0.02	0.41		0.11	0.04	0.02	0.08	0.00	0.14
KN	0.56	0.08	0.06	0.15	0.11		0.12	0.16	0.14	0.24	0.98
GE	0.00	0.04	0.07	0.02	0.04	0.16		0.04	0.04	2.98	0.01
NO	0.00	0.77	0.02	0.11	0.04	0.06	0.04		0.04	0.04	0.05
NU	0.04	0.16	0.00	0.06	0.06	0.22	0.05	0.04		0.05	0.01
ТМ	0.04	0.07	0.00	0.02	0.02	0.20	0.20	0.00	0.15		0.01
Other	0.04	0.02	0.15	0.11	0.07	0.16	0.01	0.05	0.00	0.02	

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(c) S-type lip

		Recipient										
		KS	\mathbf{FS}	ME	EL	\mathbf{SF}	KN	GE	NO	NU	TM	Other
	KS		0.02	0.02	0.00	0.00	0.20	0.08	0.00	0.00	0.00	0.00
	\mathbf{FS}	0.17		0.00	0.00	0.22	0.19	0.09	0.00	0.02	0.00	0.00
	ME	0.02	0.00		0.00	0.08	0.06	0.02	0.03	0.00	0.00	0.00
	\mathbf{EL}	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.02	0.02	0.00
Actor	\mathbf{SF}	0.02	0.02	0.00	0.00		0.00	0.04	0.08	0.21	0.00	0.00
Ac	KN	0.02	0.14	0.06	0.02	0.00		0.02	0.00	0.02	0.00	0.02
	GE	0.08	0.00	0.00	0.00	0.06	0.00		0.00	0.00	0.02	0.00
	NO	0.00	0.00	0.00	0.00	0.00	0.02	0.02		0.14	0.02	0.00
	NU	0.04	0.05	0.00	0.09	0.68	0.02	0.07	0.43		0.00	0.00
	ТМ	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02		0.00

Table 5.

749 Statistical results of the generalised linear mixed-effect models followed by Tukey's test for the analyses of excited situations.

	U-t	ype lip		U-type	U-type genitals			S-type lip		
(a) Excited or normal situations	Coefficient	Ζ	P	Coefficient	Ζ	P	Coefficient	Z	P	
Normal(m) vs. normal	-0.90 ± 0.14	- 6.43	**	0.05 ± 0.12	0.42	0.98	-1.77 ± 0.59	- 3.02	*	
Normal(m) vs. excited(m)	-1.91 ± 0.16	- 11.67	**	$-\ 1.35 \pm 0.16$	- 8.54	**	-0.91 ± 0.82	- 1.11	0.66	
Normal(m) vs. excited	-2.21 ± 0.15	- 14.38	**	-1.33 ± 0.15	- 9.06	**	-2.03 ± 0.66	- 3.10	*	
Normal vs. excited(m)	-1.01 ± 0.09	- 10.64	**	-1.40 ± 0.12	- 11.78	**	0.86 ± 0.58	1.47	0.43	
Normal vs. excited	-1.31 ± 0.08	- 17.06	**	-1.38 ± 0.11	- 13.13	**	-0.26 ± 0.31	0.31	0.82	
Excited(m) vs. excited	-0.30 ± 0.11	- 2.63	*	0.02 ± 0.15	0.13	0.99	-1.12 ± 0.65	- 1.72	0.29	
(b) Detailed situations	Coefficient	Ζ	Р	Coefficient	Z	P	Coefficient	Z	P	
Normal(m) vs normal	-0.91 ± 0.14	- 6.48	**	0.09 ± 0.12	0.73	0.97	-1.75 ± 0.59	- 3.00	,	
Normal(m) vs disturbance(m)	-2.22 ± 0.18	- 12.69	**	$-\ 1.55 \pm 0.18$	- 8.49	**	-1.17 ± 0.92	- 1.27	0.78	
Normal(m) vs disturbance	-2.50 ± 0.17	- 14.33	**	$-\ 1.09 \pm 0.21$	-5.19	**	-2.32 ± 0.74	- 3.15	,	
Normal(m) vs play(m)	$-\ 1.96 \pm 0.22$	- 8.81	**	-1.31 ± 0.25	-5.29	**	-1.61 ± 0.92	-1.75	0.4'	
Normal(m) vs play	-2.01 ± 0.30	- 6.66	**	-1.29 ± 0.37	- 3.46	**	-2.89 ± 0.77	- 3.74	*:	
Normal vs disturbance(m)	-1.31 ± 0.11	- 11.65	**	$-\ 1.64 \pm 0.15$	- 10.98	**	0.59 ± 0.71	0.82	0.96	
Normal vs disturbance	$-\ 1.59 \pm 0.11$	- 14.26	**	-1.18 ± 0.18	- 6.48	**	-0.56 ± 0.46	- 1.23	0.80	
Normal vs play(m)	$-\ 1.05 \pm 0.18$	- 5.96	**	-1.40 ± 0.22	- 6.31	**	0.15 ± 0.71	0.21	0.99	
Normal vs play	-1.10 ± 0.27	- 4.06	**	-1.38 ± 0.36	- 3.84	**	-1.13 ± 0.51	- 2.21	0.2	
Disturbance(m) vs disturbance	-0.27 ± 0.15	- 1.82	0.42	0.46 ± 0.23	2.02	0.30	-1.15 ± 0.84	- 1.37	0.72	
Disturbance(m) vs play(m)	0.26 ± 0.20	1.26	0.78	0.24 ± 0.26	0.95	0.92	-0.44 ± 1.00	- 0.44	0.9	
Disturbance(m) vs play	0.21 ± 0.29	0.73	0.97	0.26 ± 0.38	0.69	0.98	-1.72 ± 0.87	- 1.97	0.3	
Disturbance vs play(m)	0.53 ± 0.20	2.62	0.08	-0.22 ± 0.28	- 0.77	0.97	0.71 ± 0.84	0.85	0.9	

Disturbance vs play	0.49 ± 0.29	1.69	0.50	-0.20 ± 0.40	- 0.49	0.99	$-\ 0.57 \pm 0.68$	-0.85	0.95
Play(m) vs play	-0.05 ± 0.32	- 0.14	1.00	0.02 ± 0.42	0.04	1.00	-1.28 ± 0.87	- 1.47	0.65

Fig. 1. – Examples of (a) U-type lip and (b) S-type lip touches.

- Fig. 2. Mean frequency of touches to each body part. The values are individual
 means ± SD.
- 754 Fig. 3. Relationships between the percentage of time in proximity to an
- individual and the number of times (a) U-type lip, (b) U-type genital and (c) S-type
- 756 lip touches were performed.
- 757 Fig. 4. Proportion of times that play or aggressive behaviours occurred (a)
- 758 before and (b) after the touches.
- 759 Fig. 5. Proportion of times that play or aggressive behaviours occurred (a)
- 760 before and (b) after S-type touches between pairs with and without young.
- Fig. 6. Relationship between the number of times U-type lip and U-type genital
- touches occurred in pairs with or without neonates.

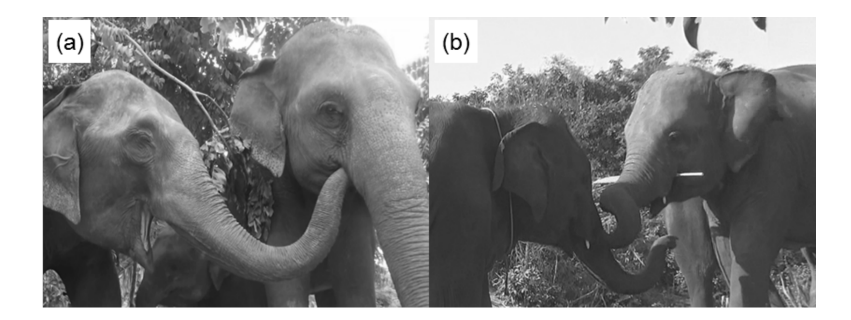


Fig. 1



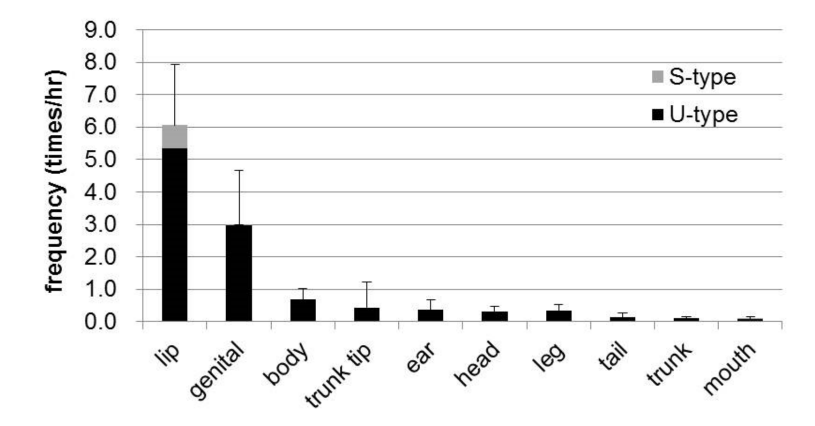
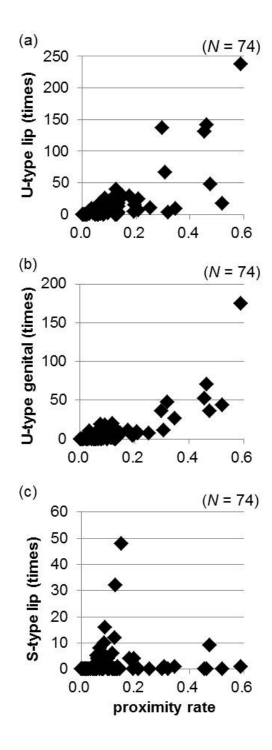


Fig. 3



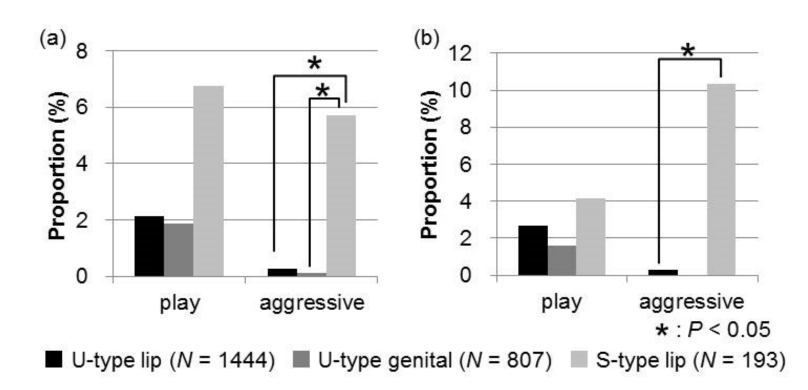


Fig. 4

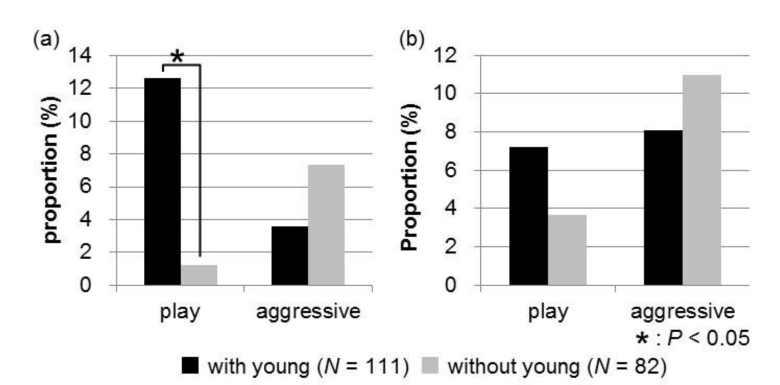


Fig. 5



