

1 Cheetahs modify their prey handling behavior depending on
2 risks from top predators

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19 Abstract: While handling large kills, mesocarnivores are particularly vulnerable to
20 kleptoparasitism and predation from larger predators. We used 35 years of observational data on
21 cheetah (*Acinonyx jubatus*) hunts in Serengeti National Park to investigate whether cheetahs'
22 prey handling behavior varied in response to threats from lions (*Panthera leo*) and spotted
23 hyenas (*Crocuta crocuta*). Male cheetahs and single females, whose main threat was
24 kleptoparasitism, minimized time on the kill by being less vigilant and eating quickly, thereby
25 shortening their handling times. Mothers with cubs showed a different strategy that prioritized
26 vigilance over speed of eating, which increased time spent handling prey. Vigilance allowed
27 them to minimize the risk of their cubs being killed while giving cubs the time they need to eat at
28 the carcass. Flexible behavioral strategies that minimize individual risk while handling prey
29 likely allow mesocarnivores to coexist with numerous and widespread apex predators.

30 Key words: Predator prey interactions, foraging behavior, behavioral flexibility, carnivore
31 coexistence

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33 Significance statement

34 Medium sized carnivores like cheetahs face the challenge of coexisting with larger carnivores
35 that steal their kills and kill their cubs. We investigated how cheetahs modify their behavior on
36 kills to minimize risks from larger predators. Using 35 years of data on 400+ cheetah hunts
37 across 159 individuals, we found that cheetahs without cubs whose primary danger is having
38 their kill stolen, spent little time engaged in vigilance and instead ate quickly, reducing the risk
39 of theft. Mothers with cubs, however, took a slower approach and were more vigilant while
40 handling prey to avoid cub predation by lions and spotted hyenas. The ability of cheetahs to

41 modify their prey handling behavior depending on the type of risk they face likely allows them to
42 coexist with numerous larger carnivores.

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64 Introduction

65 Predation is a key factor in shaping ecological communities (Sih 1985), and the direct
66 impact of apex carnivores goes beyond their primary prey species, extending to mesocarnivores
67 i.e., carnivores that are mid ranking in a food web Prugh et al. (2009). Apex carnivores can
68 negatively affect mesocarnivores through direct predation, kleptoparasitism, and harassment
69 (Prugh et al. 2009; Ritchie and Johnson 2009), yet smaller carnivores do manage to coexist with
70 numerous apex carnivores. For example, in Serengeti National Park in Tanzania where lions
71 (*Panthera leo*) and spotted hyenas (*Crocuta crocuta*) live at high densities, there are eight
72 species of mesocarnivores in the felid and canid families alone (Estes 1991). This raises a
73 question about carnivore coexistence: what behaviors do mesocarnivores use to minimize
74 negative interactions with dangerous larger predators? Illuminating coexistence strategies can
75 expand our knowledge of how diverse communities of carnivores are structured and maintained
76 (Vanak et al. 2013), and potentially aid in our understanding of how top-down pressures affect
77 relationships between mesopredators and their prey (Dunphy-Daly et al. 2010; Suraci et al.
78 2016).

79 Many of the known strategies mesocarnivores use to minimize risk from apex predators
80 rely on spatial avoidance. For example, wild dogs (*Lycaon pictus*) can coexist with lions by
81 shifting their core areas to places lions do not use (Darnell et al. 2014). In the presence of
82 wolves (*Canis lupus*), coyote (*Canis latrans*) home ranges tend to occur in between, or on the
83 edges of, wolf pack territories (Fuller and Keith 1981; Arjo and Pletscher 1999). However, in

84 systems where apex predator densities are high and their habitat use is broad, avoiding them
85 completely may not be possible, and more fine scale strategies are likely to come into play. For
86 example, in both the Okavango Delta of Botswana and Serengeti National Park in Tanzania,
87 cheetahs (*Acinonyx jubatus*) avoid lions and spotted hyenas on short temporal and spatial scales
88 (Durant 1998, 2000a; Broekhuis et al. 2013; Swanson et al. 2016), which allows them to coexist
89 within the larger landscape. However, fine scale avoidance requires the ability to react
90 appropriately and rapidly to changes in current risk, which can negatively affect foraging
91 behavior. For example, the proximity of larger carnivores lowers the chances that cheetahs will
92 initiate a hunt (Durant 1998, 2000a; Cooper et al. 2007). Once a hunt has begun, moving to avoid
93 larger carnivores would involve abandoning a kill or losing opportunities to hunt prey, and
94 therefore may not be the optimal reaction to short term changes in risk. Thus it is probable that
95 mesocarnivores will choose less costly modifications of their foraging behavior in order to hunt
96 and retain sufficient prey while avoiding potentially dangerous interactions with larger predators.

97 Foraging in the presence of predators is inherently risky and the tradeoffs between time
98 spent foraging and safety have been extensively studied (Brown 1988; Verdolin 2006). Vigilance
99 is a common strategy used by a wide variety of taxa to lower predation risk (Bøving and Post
100 1997; Toïgo 1999; Randall and Boltas King 2001; Favreau et al. 2010). Mesocarnivores are no
101 exception, for example, captured wild stoats (*Mustela ermine*) were more vigilant while feeding
102 in patches closer to caged ferrets (*Mustela furo*) or feral cats (*Felis catus*) (Garvey et al. 2015);
103 and coyotes scavenging carcasses in Yellowstone National Park became more vigilant once
104 wolves were reintroduced (Switalski 2003). Larger mesocarnivores like cheetahs and wild dogs
105 may face lower predation risk than smaller species, but since they hunt relatively large prey that
106 cannot be consumed rapidly, they may increase the risk of losing their kills to apex predators

107 (kleptoparasitism) (Gorman et al. 1998; Hunter et al. 2007a). One strategy to lessen
108 kleptoparasitism is to spend less time with the carcass, lowering the chances of detection by
109 predators. For example, wild dogs who pay a steep metabolic cost when kills are stolen (Gorman
110 et al. 1998), eat the majority of the carcass within 15 minutes (Carbone et al. 2005).

111 This range of responses by mesocarnivores to different threats from larger predators
112 suggests that the strategies used to minimize risk while handling prey could follow a continuum.
113 At one end are behaviors that maximize amount of food consumed before the kill is potentially
114 stolen. However, eating quickly usually requires spending extended periods with a lowered
115 head, which is risky since it prevents scanning for incoming threats. A larger predator could
116 approach a feeding mesocarnivore undetected, creating the possibility of a dangerous encounter.
117 Therefore when predation is the primary concern and an encounter is potentially extremely
118 dangerous, we would expect to see behaviors from the other end of the continuum, i.e behaviors
119 that prioritize vigilance and safety over speed in eating.

120 Not all individuals are equally vulnerable to predation (Pettorelli et al. 2011), and their
121 reactions to threats from predators may vary as well. To examine whether individual cheetahs
122 use different prey handling behaviors to cope with risks from large predators, we used a long-
123 term data set from Serengeti National Park (SNP). Predation risk varies by age for cheetahs, as
124 larger predators are the leading cause of cheetah cub death in SNP (Laurenson 1994), but adults
125 are relatively safe from predation (Caro 1994). In SNP cheetahs lose ~11% of their kills to lions
126 and spotted hyenas (Hunter et al. 2007a). Some of the behaviors cheetahs use such as moving
127 kills to longer grass and leaving immediately after eating, can lower the probability of detection
128 by larger carnivores, and therefore decrease the chances of kleptoparasitism and/or cub
129 predation (Hunter et al. 2007a). However, a more detailed examination of how much time a

130 cheetah spends on a carcass may reveal a tradeoff between avoiding kleptoparasitism and cub
131 predation. Our study builds on Hunter et al.'s (2007a) work on the environmental and ecological
132 factors that affect specific cheetah behaviors at the kill, to uncover whether cheetahs vary the
133 speed at which they handle prey depending on whether cub predation or kleptoparasitism is the
134 primary threat. In general, the more time spent handling prey, the greater chance of detection by
135 larger carnivores. Therefore we hypothesized that cheetahs without cubs (i.e. single females,
136 single males, and male groups), whose main threat is kleptoparasitism, would adapt their
137 behavior to minimize time spent handling prey. Losing a kill to larger predators has less effect on
138 fitness than losing a cub, therefore we expected that mothers with cubs would prioritize cub
139 safety over quick nutritional gain and use prey handling behaviors at the safer end of the
140 continuum. Mother cheetahs are vigilant at kills primarily to be able to protect cubs from
141 incoming predators rather than to scan for prey (Caro 1987). Thus we hypothesized that mothers
142 would be more vigilant than cheetahs without cubs, primarily to minimize the risk of their cubs
143 encountering predators.

144 The time cheetahs spend handling prey is made up of three major behaviors which are
145 hunting, pausing before eating (during which cheetahs can recover breath, move the kill, and/or
146 scan for predators), and eating. We predicted that to shorten handling time, cheetahs without
147 cubs whose main threat is kleptoparasitism would spend less time pausing and/or eating than
148 mothers with cubs. If cheetahs without cubs spent less time handling prey, we predicted that they
149 would lose a lower percentage of their kills to lions and hyenas than mothers with cubs. To
150 account for the contribution of time spent hunting to overall handling time, we also investigate
151 whether time spent hunting differed between mothers and cheetahs without cubs.

152 Vigilance lengthens time spent handling prey, but increases the chance that mothers will
153 see approaching lions and spotted hyenas and be able to lead their cubs to safety. Therefore, we
154 predicted that mothers would be more vigilant while eating, leading to longer eating times when
155 compared to cheetahs without cubs. We also expected mothers to spend more time pausing to
156 scan for predators before eating, which combined with longer eat times would lead to longer
157 handling times.

158 We also test whether there was variation in prey handling strategy between mothers
159 depending on cub age. Cubs younger than 4 months of age cannot run at full speed and are
160 especially vulnerable to predation (Caro 1987). Therefore we predicted that mothers with young
161 cubs would prioritize behaviors that emphasize cub safety, such as being more vigilant while
162 eating, which would lead to more time spent eating and handling prey than mothers with older
163 cubs.

164

165 Material and Methods

166 Study System

167 The Serengeti Cheetah Project (SCP) study site covers an area of 2,200 km² of open
168 plains and woodland edge in the Serengeti National Park and Ngorongoro Conservation Area in
169 Tanzania. Serengeti cheetahs are highly mobile and many follow the seasonal migration of
170 Thomson's gazelles (*Eudorcas thomsonii*), their main prey (Durant et al. 1988; Caro 1994).
171 Detailed descriptions of the study site and ecosystem can be found in Sinclair and Arcese (1995).

172

173 Cheetah social system

174 Cheetahs have a unique social structure among cats, with multiple types of social groups
175 (Caro 1994). Adult females are solitary unless they have dependent cubs. From birth until they
176 are about 2 months old, cubs stay in the den and are not with their mother when she is hunting.
177 Adult males can either be solitary or in lifelong coalitions with other males. We divided cheetahs
178 into the following social groups: (i) mothers with following cubs up to four months of age, (ii)
179 mothers with cubs older than four months, (iii) single females, (iv) single males, and (v) males in
180 groups. Note, mothers with cubs in the den were classified as single females since cubs were not
181 present while they handled prey.

182 Data collected

183 It was not possible to use a blinded methodology because our study involved focal
184 animals in the field. We used observations of cheetah hunts by members of the Serengeti
185 Cheetah Project (including TC, MKL, SMD, and AH) collected between 1980 and 2014.
186 Serengeti cheetahs are mainly diurnal hunters and are usually habituated to vehicles, making it
187 possible to directly observe and record their hunting behavior. We observed hunting behavior
188 with binoculars to minimize disturbance and recorded the amount of time spent hunting, pausing,
189 and eating in seconds (see Caro 1994). Handling time was defined as the time from when a
190 cheetah started hunting (took 2 or more steps in an alert stalking gait towards prey), through the
191 the chase and the kill, and ended when the cheetah was finished eating. Protocols for data
192 collection on hunts used a standardized checksheet, and hence were standard across observers.
193 Hunt time began at the start of the hunt and finished when the prey was immobilized (i.e. the
194 cheetah has applied a stranglehold). Pause time started when the prey was dead (i.e. the cheetah
195 dropped the stranglehold) to when the cheetah started to eat. Eat time was from the first bite

196 taken to when the last bite was taken. If a cheetah stopped eating for an hour or more, we
197 considered them to be finished eating. When we observed single females or single males, they
198 were the focal animal. For mothers with cubs, the mother was always the focal animal, and the
199 amount of time spent hunting, pausing, and eating represents her behavior. Males in groups
200 usually hunt and eat together, and times recorded were for how long the group took to do a
201 particular activity. Thus handling time was from when the first male initiated a hunt to when the
202 last male finished eating. Likewise, hunt time was from when a male initiated a hunt until he or
203 another male applied the stranglehold to prey. Pause time was from when the stranglehold was
204 dropped to when any of the males started to eat. Eat time was from when any male started eating
205 until the last one had finished. We were not always able to collect data on all stages of handling
206 time at every successful hunt, therefore the number of observations for each stage varies (see
207 supplementary Table S1).

208 For time spent vigilant we used three years of data from MKL and 7 months of data from
209 AH. MKL focused on females, while AH followed cheetahs opportunistically. Thus the sample
210 sizes for single females are larger than those for other social groups (see supplementary Table
211 S1). Time spent vigilant (looking up from the carcass either while standing, sitting, or crouching)
212 was recorded to the second for each individual except for mothers with cubs, when vigilance was
213 only recorded for mothers. Vigilance was then calculated as a percentage of total time spent
214 eating. For males in groups, we randomly chose data from one individual in the group to use in
215 the analysis.

216 Statistics and modeling

217 Handling time was log transformed to achieve normality and used as the dependent
218 variable in the models. Since there were multiple hunts by the same cheetah, we used linear
219 mixed models with a coefficient representing the identity of cheetah as the random effect to
220 avoid problems of pseudoreplication and to account for variation in hunting behavior among
221 individual cheetahs. We included the following fixed effects in the models to account for the
222 factors previously found to influence time spent handling prey in a variety of species including
223 cheetahs (Croy and Hughes 1991; Bindoo and Aravindan 1992; Hilborn et al. 2012): social
224 group, age of hunting cheetah (Adolescent = 18 months-2 years, Young = 2-4 years, Adult =
225 4+years), hunger state, whether the kill was stolen, social and reproductive grouping, and the
226 amount of meat available per cheetah. Short-term hunger state was determined by estimating
227 belly size by eye on a 14 point scale (Caro 1994) and treated as a continuous variable. Whether
228 the kill was stolen was a bivariate (Yes/No) variable. We calculated the amount of meat available
229 per cheetah by dividing the expected amount of meat from the carcass (estimated following
230 Blumenshine and Caro (1986)) by the number of cheetahs present, except in the case of mothers
231 with cubs. For mothers with cubs, we calculated the number of adult cheetah equivalents present
232 at the kill. Following Caro (1994) and Laurenson (1995) we assumed cubs' food intake was
233 proportional to their body height relative to that of their mother (for values used, see
234 supplementary Table S2). Thus if a mother and two half sized cubs ate at a kill, we considered
235 the two cubs as one additional cheetah, and therefore the food consumed was equivalent to two
236 adult cheetahs. We log-transformed meat available per cheetah to achieve normality.

237 After modeling handling time as a whole, we further broke it into its consecutive
238 behaviors to determine if the differences in handling time among social groups could be
239 accounted for by differences in amount of time spent on the hunt, the pause before eating, or the

240 time spent eating. The amounts of time spent hunting and pausing were not normally distributed,
241 therefore we used non-parametric Wilcoxon sum rank tests to check for significant differences in
242 the median amount of time mothers with cubs spent in those activities compared to other social
243 groups. We pooled mothers with cubs together and compared amount of time they spent in an
244 activity to time spent by all other cheetahs grouped together. We then separately compared
245 mothers with cubs to single females, single males, and male groups to test if time spent in the
246 activity varied significantly among social groups.

247 To determine if mothers with cubs spent more time eating than other cheetahs, we used a
248 mixed effects model with log transformed time spent eating as the dependent variable. We
249 included a coefficient representing the identity of cheetah as the random effect, and our fixed
250 effects were the factors identified as important in the handling time model, i.e. social group, meat
251 available per cheetah, and whether or not the kill was stolen. In the model we separated mothers
252 into those with old versus young cubs. As with the handling time models, the variability
253 explained by the fixed effects and the model as a whole was calculated using the method outlined
254 in Nakagawa and Schielzeth (2013). We used a chi-squared test to see if there were differences
255 in rates of kleptoparasitism among social groups.

256 We log-transformed our data on proportion of time on a kill spent vigilant, and used it as
257 the dependent variable in mixed effects models. To test our *a priori* expectation that mothers
258 with young cubs are more vigilant on a kill than those with old cubs, we first examined only kills
259 made by mothers with cubs. In the model we included a coefficient representing the identity of
260 cheetah as the random effect, and our two fixed effects were a factor representing mothers with
261 old versus young cubs, and prey size. Previous work shows cheetah are more vigilant on kills
262 larger than 10 kg (Hunter et al. 2007a), therefore we included a two level factor for prey size

263 (greater or less than 10 kg) according to Blumenschine and Caro (1986). We also combined all
264 mothers with cubs together and used another mixed effects model with the same random and
265 fixed effects, except that social group was a four level factor with mothers with cubs compared
266 to single males, single females, and males in groups.

267

268 Results

269 Handling time

270 Total handling time for 351 successful hunts ranged from 6-530 min. The majority of
271 handling time was spent eating prey, with the rest taken up by hunting and pausing before eating
272 (Fig. 1). In our handling time model, significant factors were cheetah social group, meat
273 available per cheetah, and whether or not the kill was stolen (Table 1). Age of cheetah and short
274 term hunger state did not significantly affect how much time cheetahs spend handling prey.
275 Cheetahs without cubs had shorter handling times than mothers. Single males had the shortest
276 handling time followed by male groups, then single females (Table 1). Mothers with young cubs
277 spent significantly longer handling prey than mothers with old cubs (Table 1). The larger the kill,
278 the longer the handling time, and if the kill was stolen, handling time was necessarily shortened
279 (Table 1; Fig. 2). The fixed effects (i.e. amount of meat available per cheetah, social group, and
280 whether the kill was stolen) explained 41.9% of the variation in the data, while the model as a
281 whole (fixed effects plus the random effect of identity of cheetah) explained 56.8% of the
282 variation, indicating that identity of individual cheetahs influenced model results.

283

284 Hunting

285 Once we broke handling time into its constituent parts (i.e. hunting, pausing, eating), we
286 found that the median amount of time mothers with cubs spent hunting was not significantly
287 different than all other cheetahs combined. When we compared mothers to the different social
288 groups separately, the only significant difference was that mothers had shorter hunts than male
289 groups (Fig. 3a).

290

291 Pausing

292 Pause time ranged from -8 min to over 2.5 hours. The negative pause times were usually
293 the result of one male in a group starting to eat before his brother had finished strangling the
294 prey. However, some negative numbers came from single cheetahs who were ineffective at
295 strangling and started to eat before prey were dead. Cheetahs without cubs (single females and
296 males combined) paused for significantly less time (median=3.9 min) than mothers with cubs
297 (median=11.4 min, $p=0.004$, Fig. 3b). When comparing mothers with cubs to other social groups
298 individually, mothers paused significantly longer than single males (median =3.2 min, $p=0.012$)
299 and male groups (median=0 min, $p<0.001$), but not single females (median=8.1 min, $p=0.163$).

300

301 Eating

302 Out of the 447 observations of time spent eating, 84% were of Thomson's gazelle, ~10%
303 were hares (*Lepus* spp.), with reedbuck (*Redunca redunca*), impala (*Aepyceros melampus*), and
304 wildebeest (*Connochaetes taurinus*) making up the rest. Mothers with young cubs did not spend
305 significantly longer eating than those with older cubs, however single males, male groups, and
306 single females spent less time eating than both mothers with young and old cubs (Table 2),

307 though the difference between mothers with old cubs and male groups was not significant. The
308 more meat that was available per cheetah, the longer they took to eat. The three fixed effects we
309 included in our eat time model (social group, meat available per cheetah, and whether the kill
310 was stolen) explained 37.7% of variability in the data, while the full model including identity of
311 cheetah explained 48.4% of the variability. There were no significant differences in rates of
312 kleptoparasitism among social groups ($\chi^2 = 4.15$, $df=4$, $p=0.38$).

313

314 Vigilance while eating

315 Cheetahs were less vigilant on small kills than large ones though the difference was only
316 marginally significant (Table 3). When prey size was accounted for, there was no significant
317 difference in amount of time on a kill spent being vigilant between mothers with young versus
318 old cubs (supplementary Table S3). When we grouped all mothers with cubs together, they
319 spent significantly more time being vigilant than single males and single females, but not male
320 groups (Table 3).

321

322 Discussion

323 Our research reveals that aspects of cheetah prey handling behavior depend on risk from
324 larger carnivores. Males and single females whose primary risk is kleptoparasitism have
325 comparatively short overall handling times because they spend less time paused before eating
326 and they eat relatively quickly. Mothers take a different approach since their primary threat is
327 larger carnivores killing their cubs. Instead of speed, they use vigilance to minimize risk. They

328 spend more time paused before eating and are more vigilant, increasing the amount of time they
329 spend eating, which increases their overall handling time.

330 In order to reduce the chances of encountering large predators while hunting, mesopredators can
331 avoid hunting when predators are nearby (Durant 1998; Cooper et al. 2007), or they can
332 preferentially forage when the predators are less active (Harrington et al. 2009; Mukherjee et al.
333 2009). However once prey are caught, there are other behaviors a mesopredator can use to lower
334 the risks of predation and kleptoparasitism. When hunting large prey, maximizing nutritional
335 gain requires spending substantial time handling the carcass, which increases the time spent in a
336 risky situation. Moving the kill to a refuge is a strategy used by leopards (*Panthera pardus*) to
337 lower rates of kleptoparasitism (Balme et al. 2017), while pumas (*Puma concolor*) cache large
338 carcasses making their kills less likely to be detected by bears (*Ursus americanus* and *arctos*)
339 (Murphy et al. 1998). Cheetahs cannot conceal their prey nor can they reliably defend their kills
340 against larger predators and therefore they must employ different strategies. While lions and
341 hyenas are more likely to find and steal larger kills (Hunter et al. 2007b). Hayward et al. (2006)
342 show that cheetahs do not preferentially select smaller prey to avoid kleptoparasitism.

343 Irrespective of size, to minimize the risk of their kill being stolen, they need to lower the chances
344 of being detected by predators. Moving the kill to where it is better hidden by vegetation can
345 extend the amount of time before it is discovered by hyenas (Hunter et al. 2007b), but regardless
346 of habitat, decreasing handling time gives other predators less time to find the kill. When size of
347 prey is taken into account, cheetahs without cubs decrease handling time by reducing time spent
348 pausing after hunting, and reducing vigilance, which allows them to eat more quickly. Vigilance
349 may enable a cheetah to see an approaching lion or spotted hyena, but it does not prevent the kill
350 from being stolen. Although like Broekhuis et al. (2018), we found no significant differences in

351 rates of kill loss by different cheetah social groups, out of 22 kills by single males in our dataset,
352 none were lost to lions or hyenas. Habitat affects rates of kill loss (Hunter et al. 2007b), however
353 it is likely that spending the lowest amount of time eating and handling prey contributed to single
354 males' low rate of kleptoparasitism.

355

356 Since mothers with cubs on a kill face the risk of both predation and kleptoparasitism
357 (Caro 1987), we might expect that they would also try to minimize time spent handling the
358 carcass. A short handling time would reduce the chances of being discovered by lions and
359 hyenas, lowering both risks. However, having cubs at the kill puts constraints on the ability of
360 mothers to shorten their handling time. First, they have to make sure their cubs get enough to eat.
361 Young cubs potentially slow down their mothers considerably since they have small mouths and
362 are unfocused eaters, taking frequent breaks to rest and/or play (Caro 1994). Second, starting at
363 ~4.5 months the cubs practice chasing and killing live gazelle fawns brought to them by their
364 mother (Caro 1995), which increases the time spent handling prey. However it does not increase
365 hunt time or pause time as it occurs after the prey is captured but before the prey is dead. A short
366 handling time might minimize the time the cubs spend being vulnerable to predators, but it could
367 compromise the cubs' ability to eat to completion and to practice hunting. Contrary to our
368 expectations, there were no significant differences in the amount of time mothers with young
369 versus old cubs spent eating, pausing, or being vigilant. However, there were differences
370 between mothers and cheetahs without cubs. In general mothers were more vigilant, paused for
371 longer before eating, and spent more time eating, which led to longer handling times than for
372 cheetahs without cubs. The longer pauses shown by mothers may allow them to simultaneously
373 take time for breath recovery while scanning for predators before starting to eat. Cheetahs

374 without cubs do not pause as long, likely because predation is not a major threat and starting to
375 eat quickly reduces the chance of kleptoparasitism. This suggests that mothers favor behaviors
376 that slow down their handling time but keep them and their cubs safer, using vigilance to lessen
377 the primary threat to the cubs while allowing them the time they need with prey.

378 Group size can affect the amount of time animals spend handling and eating prey through
379 group vigilance (Lima 1995; Roberts 1996) and intragroup competition for food (Lamprecht
380 1978). Theoretically, group vigilance means each individual can be less vigilant while
381 maintaining similar levels of safety, while intragroup competition for food favors those who eat
382 quickly. Both of these factors should push males in groups to shorten their handling time. Yet
383 we found they eat more slowly and are more vigilant than single males, resulting in longer
384 handling times. The explanation may lie in the multiple uses of vigilance, as Caro (1994) found
385 that males use vigilance not as an anti-predator strategy but mainly to look out for potential
386 mates. Thus intragroup competition for mates may cause males to favor behaviors that result in a
387 slower and more vigilant prey handling strategy. For male cheetahs, group living does not lead
388 to reduced individual vigilance or less time spent eating as seen in many other species (Lima and
389 Dill 1990).

390 The variety of risks cheetahs face from larger predators and the tradeoffs imposed by
391 having cubs creates two broad prey handling strategies. A short handling time is favored by those
392 primarily facing kleptoparasitism, while mothers slow down, taking time to be vigilant in order
393 to lessen predation risk to their cubs. How cheetahs shorten their handling times varies by social
394 group. For example, single males ate the fastest and were the least vigilant, while males in
395 groups shorten their pauses instead of the time they spend eating. Individual identity also played
396 a role in determining how long cheetahs spent eating and handling prey, suggesting that cheetahs

397 display a continuum of prey handling and vigilance behaviors that individuals adapt depending
398 on the risks and pressures they face at the kill. Therefore, we expect that these behaviors would
399 vary in areas where the pressures on cheetahs are different. For example in Kgalagadi (Kalahari)
400 Transfrontier Park (KTP) in South Africa and Botswana, lion densities are three times lower and
401 spotted hyena densities are one hundred times lower than in SNP, and cheetah cub survival is
402 eight times higher (Mills and Mills 2014). Thus we might expect lower risks to cubs from lions
403 and hyenas at the kill in KTP will result in different prey handling behaviors by mothers
404 compared to those in Serengeti, though this remains to be investigated. These flexible and
405 individual strategies to minimize risk from apex predators likely contribute to successful
406 coexistence of cheetahs with lions and spotted hyenas across a steep gradient of large carnivore
407 densities.

408 How apex predators affect mesocarnivore prey handling behavior has implications
409 beyond coexistence. Studies of mesopredator release have provided detail on how the reduction
410 or extirpation of apex predator populations leads to mesopredators increasing predation pressure
411 on prey species (Ritchie and Johnson 2009). Functional response models quantify how changes
412 in predator foraging behaviors, such as handling time, affect the number of prey they kill
413 (Beddington et al. 1976; Messier 1994; Murdoch et al. 2003). This provides a framework to help
414 understand how mesopredator release can operate on a behavioral level. The role that apex
415 predators play in shaping the functional response parameters of mesopredators indicates a
416 mechanism for understanding the interactions among carnivores on multiple trophic levels
417 together with their prey. Our work adds to the evidence that not only do other predators influence
418 the functional response parameters of carnivores, but that the influence is not equal across
419 individuals. Smith et al. (2015) found female pumas in California increased their kill rates to

420 compensate for abandoning kills in areas with higher human housing density, while males did
421 not. In this case female pumas reacted to the increased pressure from a human ‘predator’ by
422 having shorter handling times, leading to an increase in prey killed. Altering prey handling
423 strategies along a continuum based on individual risk levels may aid mesocarnivores in
424 coexisting with multiple apex predators, and be key to mesocarnivore survival, especially when
425 spatial avoidance of predators is not possible (Durant 2000a, b).

426

427 **Compliance with Ethical Standards**

428 **Conflict of interest**

429 The authors declare they do not have conflict of interest.

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434 **Ethical Approval**

435 All applicable international, national, and/or institutional guidelines for the care and use of
436 animals were followed.

437

438 **Data availability**

439 The datasets used and/or analyzed during the current study are available from the appropriate
440 author on reasonable request.

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569 **Table 1** Effect size and significance of fixed effects in the handling time model. Log-transformed handling time is
570 the dependent variable, ID of hunting cheetah is the random effect. Note: Females with young cubs, Male groups,
571 Single females, and Single males are in comparison to Females with old cubs (older than 4 months). Adult and
572 Young cheetahs are in comparison to adolescent cheetahs (18 months-2 years old)

Parameter	Value	Std. Error	t-value	p-value
Intercept	3.528	0.230	15.307	<0.001
KG meat per cheetah	0.478	0.037	12.982	<0.001
Females with young cubs	0.437	0.097	4.513	<0.001
Male groups	-0.353	0.188	-1.878	0.062
Single females	-0.141	0.098	-1.442	0.151
Single males	-0.473	0.181	-2.618	0.010
Belly size	0.017	0.024	0.697	0.486
Adult	-0.157	0.141	-1.120	0.264
Young	-0.154	0.148	-1.035	0.302
Kill Stolen	-0.794	0.112	-7.102	<0.001

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580 **Table 2** Effect size and significance of fixed effects in model of social grouping and meat available per
 581 cheetah on time spent eating (log-transformed). Note: Females with young cubs, male groups, single
 582 males, single females are in comparison to mothers with old cubs (cubs >4 months)

583

Parameter	Value	Std.Error	t-value	p-value
Intercept	3.176	0.070	45.517	<0.001
KG meat per cheetah	0.469	0.033	14.298	<0.001
Females with young cubs	0.124	0.090	1.373	0.171
Male groups	-0.252	0.152	-1.656	0.099
Single females	-0.188	0.086	-2.196	0.029
Single males	-0.393	0.162	-2.432	0.016
Kill Stolen	-1.067	0.110	-9.686	<0.001

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587 **Table 3** Effect size and significance of fixed effects in model of social grouping and prey size on
 588 proportion of time on a kill spent vigilant. Note: male groups, single males, single females are in
 589 comparison to mothers with cubs (all ages). Small prey (<10 kg flesh weight) is in comparison with prey
 590 >10 kg flesh weight

Parameter	Value	Std.Error	t-value	p-value
(Intercept)	-1.131	0.216	-5.242	<0.001
Male groups	-0.490	0.442	-1.109	0.276
Single females	-0.399	0.178	-2.242	0.027
Single males	-0.892	0.421	-2.118	0.042
Small prey	-0.347	0.177	-1.961	0.053

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593 **Figure legends**

594

595 **Fig. 1** Mean time (untransformed) cheetahs spent on activities making up handling time, and handling
 596 time as a whole in Serengeti National Park in 1980-2014. Bars are standard deviation

597

598 **Fig. 2.** Model predictions from handling time model. Shows minutes spent handling (log transformed) by
 599 social group and meat available per cheetah (log-transformed)

600

601 **Fig. 3** Median time spent hunting (a), pausing (b) between cheetah social groups. ES= Effect size and p-
 602 value refer to the test of that social group against mothers with cubs. Cheetahs without cubs refers to
 603 pooling the data from single females, single males, and male groups. Values are from raw data

604 Supplementary material

605 **Table S1** Number of observations used in the models or statistical for specific behaviors, broken down by
 606 social group. With the exception of time spent vigilant, models used either pooled all mothers with cubs
 607 or broken them out by cub age. Kills lost is the number of kills used in the analysis of time spent eating
 608 (eat time) that were taken by kleptoparasites. Number of individuals refer to how many different
 609 individuals were included in the observations for that specific behavior

	Single females	Females with young cubs	Mothers with old cubs	Mothers with cubs	Single males	Males in groups	Total sample size	Number of individuals
Handling time	119	81	110	*	18	23	351	128
Hunt time	124	*	*	246	20	23	413	159
Pause Time	50	*	*	55	16	10	131	87
Eat time	144	101	154	*	22	26	447	159
Kills lost	13	5	14	*	0	3	35	
Time spent vigilant	106	16	7	23	4	4	137	45

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611 **Table S2** Estimated amount of food cheetah cubs of varying ages eat compared to an adult. Based on
 612 relative body size (Caro 1994)

Cub age (months)	Adult cheetah equivalents
2-2.9	0.2
3-5.9	0.33
6-7.9	0.5
8-10.0	0.75
10.1-independence	1

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615 **Table S3** Effect size and significance of fixed effects in model of social grouping and prey size on
 616 proportion of time on a kill spent vigilant. Note: Females with young cubs are in comparison to mothers
 617 with cubs four months of age and older. Small prey (<10 kg flesh weight) is in comparison with prey >10
 618 kg flesh weight

Parameter	Value	Std.Error	t-value	p-value
(Intercept)	-1.557	0.593	-2.628	0.024
Females with young cubs	0.551	0.680	0.811	0.439
Small prey	-0.719	0.229	-3.141	0.009

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