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The Comparative Daily Activity Patterns of Dog Faced Baboon (Papio anubis) in Captivity: A Case Study of the University Zoo and Kano Zoological Garden

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#### **ABSTRACT**

**Aim:** This study compares the daily activity patterns of dog faced baboon (*Papio anubis*) in Kano University of Science and Technology Wudil and Kano Zoological Garden.

Materials and methods: This study of the activities of dog faced baboon (*Papio anubis*) in Kano University of Science and Technology Wudil Zoo and Kano Zoological Garden was carried out from 6:00am to 6:00pm between December 2016 to January 2017. The observation in the activity patterns of dog face baboon (*Papio anubis*) were recorded in the recording sheet, observation <u>is-was</u> done three times a week at 20 minutes interval in each of the cages under study.

Results: The findings on activity pattern of dog faced baboon (*Papio anubis*) in captivity shows that the day time activities decrease from morning to evening. 47.5% of the activities which include resting, movement and feeding were carried out in the morning, followed by afternoon and evening with 33.3% and 19.1% activities. The result of the activities of dog faced baboon in Kano zoological garden, indicated that 42.7% of the activities performed by dog faced baboon in captivity isare resting, this is followed by movement which accounted for 34.9% of the activities, while feeding activities account for the least with 22.4%. It shows that about 43.2% of the activities carried out by dog faced baboon in Kano University of Science and Technology Wudil, Zoo is Resting, followed by the Movement with 34.8% of the activities and the feeding activity account for 22%.

**Conclusion:** Due to the fact that majority of the baboons activities usually take place between Morning and afternoon, it is recommended that visitors should pay visitation to the

Zoo pen during that time. Feeding and chasing of <u>a</u>Animals by the visitors should be discouraged.

Keywords: Papio Anubis, feeding, movement, resting, Kano University of Science and Technology Wudil and Kano Zoological Garden

# 1. INTRODUCTION

Activity patterns have been studied in several primate taxa including hominoids [1,2] cercopithecines [3, 4, 5] colobines, [6]. Time is limited for most animals [7, 8]. Thus, animals are faced with the challenge of allocating the limited time to different activities. According to the optimality theory, "the amount of time that an organism spends engaged in various activities depends on the cost of the activity relative to the derived benefits in that organism's habitat" [9].

The amount of time spent on foraging activities therefore relates to the energy content of the food relative to the costs of obtaining the food plus the cost of all other activities (resting, moving or socialising). Thus, specifically, food availability and energy content are critical determinants of an animals' daily activity pattern. Therefore, factors that influence the availability of food have a strong bearing on time allocation profiles in baboons.

Due to the different costs and benefits of specific activities animals have varying time allocation profiles based on age and sex for certain activities [10]. Furthermore, since these activities cannot be performed simultaneously some individuals may allocate time between various behaviours better than others [7, 8]. The costs and benefits of these activities change with changes in the ecological and social state of the environment as well as the physiological state of the animal. This gives rise to temporal and spatial variation in individual activity budgets of the animal. Baboons allocate the greater proportion of their time to foraging activities [11, 12, 13, 14, 15]. De Hoop and Mkuzi baboon troops spent 69.8 % and 66.5 % of their time foraging respectively [14]. In a study of Alto, Hook and Lodge baboon groups in [12] report them to spend 69.8 %, 75.2 % and 43 % of their time foraging, respectively. The Lodge troop spent relatively less time foraging than Alto and Hook groups.

- Weather patterns have both direct and indirect influences on the activity pattern of primates.
- 44 Rainfall and temperature have pervasive effects on animals [16] and so influence time
- allocation patterns both temporally and spatially.
- 46 This study seeks to identify different types of activities carryout by dog faced baboon (Papio
- 47 *anubis*) in captivity.

# 2. MATERIAL AND METHODS

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## 2.1 Study area

- 52 The study was carried out in Kano University of Science and Technology Zoo and Kano
- 53 Zoological Garden. Wudil has a total area of 362km<sup>2</sup> is located within Sudan savannah
- region of Nigeria. The experimental site is located between the latitude 11<sup>0</sup> 37'N and
- longitude 8<sup>0</sup> 58'E at an altitude of 403m above the sea level. The annual maximum rainfall is
- 56 850mm-870mm with a minimum and maximum temperature of 26°c 30°c. The relative
- 57 humidity of the region is always low and ranges between 40% 51%-.

#### 2.2 MATERIALS

59 Field notebooks, stop clock, Recording sheet, Biro and Digital camera

## 2.3 DATA COLLECTION

- 61 Sampling method was used to study the activities of dog faced baboon (Papio anubis) in
- 62 Kano University of Science and Technology Wudil Zoo and Kano Zoological Garden from
- 63 6:00am to 6:00pm between December to January 2016. The observation in the activity
- 64 patterns of dog face baboon (*Papio anubis*) are recorded in the recording sheet, observation
- 65 is done three times a week at 20 minutes interval in each of the cages under study. Note:
- this research is limited to period when the temperature is extremely low (Hammattan period).
- The activity parameters recorded include: Feeding, Moving, and Resting and are described
- 68 as follows:
- 69 Feeding: the feeding began when the animal first made contact with any part of food or
- other food substances, feeding bout terminated when the either moved more than one full
- 71 stride, even if it was carrying some food material on its hand and mouth or stopped looking
- 72 at the food material, by this definition, a switch to a new food type in the absence of either of
- 73 these condition was not for bout to be consider terminated, thus a single feed bout could
- include more than one food type [17, 9].
- 75 Resting: this includes behavior during which an animal was neither feeding, moving or
- 76 engaged in other social behavior that include sleeping auto-grooming, looking around etc [9,
- 77 10].

**Moving**: this includes all locomotion activities like walking, running, climbing, jumping and leaping but excluding short movements during feeding and locomotion during social behavior e.g when primates chased one another [9, 10].

**Other activities:** other social behavior including all other activities which an animal's attention and behavior where clearly directed toward another individual. These include allogrooming, mounting, mating, chasing, playing, aggressive or agnostic behaviours [9, 10].

All the activities are carried out in the morning, afternoon and evening.

#### 2.4 DATA ANALYSIS

The data collected are subjected to descriptive statistics which includes frequency distribution and percentage. The analysis of variance will be use to study the degree of variation among the activities and also between two different animals.

## 3. RESULTS AND DISCUSSION

The result of the day time activities of dog faced baboon (*Papio anubis*) in captivity is presented in Table 1. The result shows that the day time activities decrease from morning to evening. 47.5% of the activities which include resting, movement and feeding were carried out in the morning, followed by afternoon and evening with 33.3% and 19.1% activities.

Table 1 Variation in day time activities of dog faced baboon (Papio anubis) in

 captivity.

100	DAY TIME	FREQUENCY (ACTIVITIES)	PERCENTAGE
101	Morning	67	47.5
102	Afternoon	47	33.3
103	Evening	27	19.1
104	Total	141	100

The result of the activities of dog faced baboon in Kano zoological garden showed in Tables 2 and 3, indicated that 42.7% of the activities performed by dog faced baboon in captivity are is resting, this is followed by movement which accounted for 34.9% of the activities, while feeding activities account for the least with 22.4%. The result of this study is in variance with the finding of [9] who reported 50.00% for feeding and 8.50% for resting for the kwano forest baboons. In his study kwano forest baboon spent relatively higher proportion of time feeding and lesser proportion of time resting and movement, this is probably due to the level of availability and distribution of food resources at the site compared to captive environment.

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Table 2: Variation in the activities of dog faced baboon (Papio anubis) in Kano Zoological garden/day.

DAY 1         Feeding       32       22.7         Moving       50       35.5         Resting       59       41.8         DAY 2       2         Feeding       32       23.0         Moving       49       35.2         Resting       58       41.7         DAY 3       Feeding       30       21.4         Moving       52       37.1       Resting       58       41.4         DAY 4       Feeding       31       22.5       Moving       46       33.3       Resting       61       44.2       DAY 5       Feeding       30       21.3       Moving       44.2       DAY 5       Feeding       37.6       Resting       58       41.1       DAY 6       Feeding       31       22.5       Moving       47       34.0       Resting       50       43.5       DAY 7       Feeding       32       23.3       Moving       43       31.4       Resting       62       45.2       Total       974       100	NUMBER OF DAYS	FREQUENCY (ACTIVITIES)	PERCENTAGE (%)
Feeding       32       22.7         Moving       50       35.5         Resting       59       41.8         DAY 2       2         Feeding       32       23.0         Moving       49       35.2         Resting       58       41.7         DAY 3       52       37.1         Resting       58       41.4         DAY 4       58       41.4         Feeding       31       22.5         Moving       46       33.3         Resting       61       44.2         DAY 5       5         Feeding       30       21.3         Moving       53       37.6         Resting       58       41.1         DAY 6       5         Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7       7       5         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2			
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Resting       59       41.8         DAY 2       2         Feeding       32       23.0         Moving       49       35.2         Resting       58       41.7         DAY 3       58       41.7         Feeding       30       21.4         Moving       52       37.1         Resting       58       41.4         DAY 4       46       33.3         Resting       61       44.2         DAY 5       5         Feeding       30       21.3         Moving       53       37.6         Resting       58       41.1         DAY 6       6       43.5         Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7       7         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2	Feeding	32	22.7
DAY 2         Feeding       32       23.0         Moving       49       35.2         Resting       58       41.7         DAY 3       21.4         Feeding       30       21.4         Moving       52       37.1         Resting       58       41.4         DAY 4       4       4.4         Feeding       31       22.5         Moving       46       33.3         Resting       61       44.2         DAY 5       5         Feeding       30       21.3         Moving       53       37.6         Resting       58       41.1         DAY 6       58       41.1         Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7       7         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2	Moving	50	35.5
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Moving       49       35.2         Resting       58       41.7         DAY 3       21.4         Feeding       30       21.4         Moving       52       37.1         Resting       58       41.4         DAY 4       4       44.4         Feeding       31       22.5         Moving       46       33.3         Resting       61       44.2         DAY 5       44.2       44.2         Feeding       30       21.3         Moving       53       37.6         Resting       58       41.1         DAY 6       47       34.0         Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7       43       31.4         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2	DAY 2		
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Moving       46       33.3         Resting       61       44.2         DAY 5       5         Feeding       30       21.3         Moving       53       37.6         Resting       58       41.1         DAY 6       5       41.1         Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7       5       23.3         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2			
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DAY 5         Feeding       30       21.3         Moving       53       37.6         Resting       58       41.1         DAY 6			
Feeding       30       21.3         Moving       53       37.6         Resting       58       41.1         DAY 6		61	44.2
Moving       53       37.6         Resting       58       41.1         DAY 6       22.5         Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7       23.3         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2			
Resting       58       41.1         DAY 6       58       41.1         Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7       58       23.3         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2	Feeding		
DAY 6         Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7			
Feeding       31       22.5         Moving       47       34.0         Resting       60       43.5         DAY 7       23.3         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2		58	41.1
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DAY 7         Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2			
Feeding       32       23.3         Moving       43       31.4         Resting       62       45.2		60	43.5
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Resting 62 45.2			
Total 974 100			
	Total	974	100

Table 3: variation in the activities of dog faced baboon (Papio anubis) in Kano Zoological garden/week

153	ACTIVITIES	FREQUENCY (ACTIVITIES)	PERCENTAGE
154	Feeding	218	22.4
155	Movement	340	34.9
156	Resting	416	42.7
157	Total	974	100

The result of the dog faced baboon activities is indicated in Table 4 and 5, #-shows that

159 about 43.2% of the activities carried out by dog faced baboon in Kano University of Science and Technology Wudil, Zoo is Resting, followed by the Movement with 34.8% of the activities and the feeding activity accounts for 22%. The low frequency of feeding and movement in the first and second days may be as a result that the animal wasis menstruating on the first and second days of my research which leads to the resultant of high resting activity in the period. However, Tthis result of the dog faced baboon activities in captivity indicated in the table above is however, agrees with the finding of who reported [] highest resting period than feeding and movement period

The Dog faced Baboon activities are significantly related to day time period. The baboon were observed to be very active in the morning followed by afternoon and evening. These activities which is made up of mostly movement and feeding may be due to the presence of visitors in the morning and afternoon. This activity pattern during morning, aAfternoon and evening hasve been commonly reported among arboreal species [17]. The daily activities of dog faced baboon (Papio anubis) in Kano University of Science and Technology Zoo and Kano Zoological Gerden ranged between 6:00am in the morning to 6:00pm in the evening in which most of the visitors usually pay their visit. However, [17] was of the opinion that adaptive significances of diurnal variability in primate's activities budget are poorly understood. With regards to individual activities,, resting, which includes sleeping, looking about etc. was the most frequent activity carried out by the dog faced baboon in captivity. This may be due to the confinement in which the baboons were kept. Most of the baboon's time was spent in sitting postures, standing or playing posture. In this position, the hind limb may be placed in variety of positions and the fore limbs of the baboon often at rest on the knees or between hind limb. However, despite the confinement, movement also constitute the substantial percentage of the dog faced baboon activities in Kano University of Science and Technology and Kano Zoological Garden. The movement which accounted for 34.9% in Kano Zoological Garden and 34.8 in the University Zoo include walking, running, climbing, leaping and riding. This significance percentage might be due to the fact that dog faced baboon are usually regarded as one of the most entertaining animal within the Zoo.

Meanwhile, of both the animals studied, the Baboon in the Kano Zoological Garden has the slightly higher frequency of activities. This might be also be due to its ability to communicate or play with more number of visitors.

Table 4: Variation in the activities of dog faced baboon in Kano University of Science and Technology Wudil, Zoo/day.

NUMBER OF DAYS FREQUENCY (ACTIVITIES) PERCENTAGE

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196	Feeding	29	21.0
197	Moving	37	26.8
198	Resting	72	52.1
199	DAY 2		
200	Feeding	27	19.8
201	Moving	35	25.7
202	Resting	74	54.4
203	DAY 3		
204	Feeding	30	21.9
205	Moving	42	30.6
206	Resting	65	47.4
207	DAY 4		
208	Feeding	30	22.2
209	Moving	45	33.3
210	Resting	60	44.4
211	DAY 5		
212	Feeding	31	22.3
213	Moving	56	40.3
214	Resting	52	37.4
215	DAY 6		
216	Feeding	32	23.3
217	Moving	60	43.8
218	Resting	45	32.8
219	DAY 7		
220	Feeding	32	23.7
221	Moving	58	43.0
222	Resting	45	33.3
223	Total	957	100
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Table 5: Variation in the activities of dog faced baboon (Papio anubis) in Kano University of Science and Technology Zoo/week

228	ACTIVITIES	FREQUENCY (ACTIVITIES)	PERCENTAGE
229	Feeding	211	22.0
230	Movement	333	34.8
231	Resting	413	43.2
232	Total	957	100
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# CONCLUSION

This study was designed to gather information on the daily activity pattern of Dog faced Baboon in Kano University of Science and Technology and Kano Zoological Garden. From the study, the following conclusion can be made. The dog faced baboons are most active in the morning. Also Furthermore, rResting constitute the most frequent activity of dog faced baboon in captivity. Most of the baboon activities have short duration.

#### COMPETING INTERESTS

243 Authors have declared that no competing interests exist.

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