

Growth of *Pteropus alecto* bats (Chiroptera: Pteropodidae) in cages

7 Abstract. The Black Flying Fox (Pteropus alecto), known as Paniki yaki, is widely consumed by the residents of Minahasa, North 8 9 Sulawesi, Indonesia. It is imported from outside the provinces of Gorontalo, Central Sulawesi, and South Sulawesi. The peak of selling bats in Sulawesi is during Thanksgiving Day and religious holidays such as Easter. Christmas, and New Year. Even though the 10 conservation status of this species, according to the International Union for Conservation of Nature (IUCN), is of Least Concern, this 11 12 13 14 15 16 17 18 19 species will one day become extinct due to continuous exploration without control. Conservation or cultivation is one of the efforts to preserve this type of bat. Cultivation will be successful when the growth of this mammal is outside the habitat. Therefore, research has been conducted on breeding this animal in cages using five bats. The fruits given as food are papaya, banana, and mango, and the variables measured were the amount of consumption, body weight gain, and morphometry. Furthermore, the data obtained were tabulated and narrated descriptively. The results showed that consumption of P. alecto 1,2,3,4, and 5 fruits were 110.64, 147.86, 192.61, 249.18, and 331.61 g/day, with body weight gain of 0.50, 0.53, 0.96, 1, 17, 1, and 50 g/day. The morphometric growth of P. alecto 1 was total body length 0.10, forearm 0.06, tibia 0.03, ear 0.01 and wingspan 0.08 mm/day. Sequentially, the morphometric growth of P. alecto 2 was 0.11.0,07,0.05, 0.01 and 0.12 mm/day, while P. alecto 3 was 0.29, 0.13, 0.06, 0.03, and 0.89 mm/day. The growth of P. alecto 4 was 0.19, 0.02, 0.02.0.01 and 0.89 mm/day, while P. alecto 5 was 0.20, 0.01,0.01.0.01 and 0.85 mm/day. In conclusion, the 1st 20 and 2nd P. alecto were in early bone growth, while the 3rd P. alecto was in bone and meat growth, meanwhile the 4th and 5th P. alecto 21 were in meat and slow bone growth, which could be seen from morphometric measurement, body weight gain, and total consumption.

22 Key words: cage, consumption, morphometry, growth, *P. alecto*.

23 Running title: Growth of bats in cages

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INTRODUCTION

25 Bats are mammals classified in the kingdom Animalia, subphylum Vertebrata, class Mammalia, and order 26 Chiroptera. The order of Chiroptera is divided into two suborders, namely the Megachiroptera and the Microchiroptera 27 (...). The suborder Megachiroptera has one family, Pteropodidae, containing P. alecto (Nowak 1994). Bats have a vital 28 function in regulating the balance of ecosystems as agents of fruit pollination (Stewart and Dudash 2016; Thavry et al. 29 2017; Aziz et al. 2017; Lim et al. 2018; Rodriguez et al.2019; Sheherazade et al. 2019; Ng et al. 2020; Baqi et al. 2021) 30 and seed dispersal, which plays a vital role in forest regeneration and maintenance (Sarmento et al. 2014; Oleksy et al. 31 2017; Awind and Jayakumar 2019; Shah et al. 2021). However, bat meat is also used as a source of food by some people 32 (Mildenstein et al. 2016; Suwannarong et al.2016; Ransaleleh et al. 2020)

33 Wild animal meat may be eaten as halal food by the Minahasa people of North Sulawesi, Indonesia, particularly Christians. Types of wild animal meat consumed include bats (Ransaleleh et al. 2013; Ransaleleh et al. 2020), rats 34 35 (Laatung et al. 2021), pigs forest (Sus scrofa) and Reticulated python (Malayopython reticulatus (Latinne et al. 2020), in 36 Manado used to call rice field snake. The types of bats consumed include Pteropus alecto, known as Paniki yaki. P. alecto 37 meat can be found in traditional markets and supermarkets, especially during certain seasons such as thanksgiving, and 38 religious holidays, namely Easter, Christmas, and New Year. Furthermore, P. alecto traded in traditional markets, and 39 supermarkets are imported from neighboring provinces, namely Gorontalo, Central Sulawesi, South Sulawesi, and 40 Southeast Sulawesi. Until 2012, bats were imported by suppliers to North Sulawesi to be sold alive and put in cages made 41 of woven bamboo, then transported using open vehicles for a distance of two to three days. Therefore, many bats died and 42 experienced weight loss due to the stress of the journey. From 2012 to 2022, the suppliers brought bats to North Sulawesi 43 for consumption in frozen form and packaged in styrofoam.

The body weight of traded bats varies between 515-679 g (Ransaleleh et al., 2013), and the survey in September 2021 showed that the weight of traded *P. alecto* bats varied from 300-500 g with the same ratio of males and females (unpublished). The number of bats imported at Christmas and New Year is 500,000 kg (Sheherazade and Tsang, 2015) between 1,000,000 to 1,500,000 when 1 kilogram consists of 2 to 3 individuals. Latinne et al. (2020) reported that the number of bats traded in Sulawesi is estimated at more than one million individuals annually. There is no information on the age of bats from variations in body weight that are hunted and traded. Furthermore, hunters do not consider bats' reproductive and growth status during hunting activities.

51 Even though the conservation status of the *P. alecto* species is of the least concern (Roberts et al. 2017), the 52 population trend will decline, and sustainability will be threatened when the bats continue to be hunted. It is vital to think **Comment [REV1]:** Include the scientific name on the first mention

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about actions and solutions for preserving bats following the impact of ecological function. One of the actions or solutions to be considered is the legal status and socialization of bats, conservation (Frick et al. 2019), and cultivation (Ransaleleh et al. 2021). For bat cultivation, many factors should be considered, namely behavior, feed, reproduction and growth. The growth of *P. alecto* in nature and captivity has not been scientifically informed in Indonesia. Therefore, research has been carried out on the growth of *P. alecto* at various ages in cages. The benefit is providing information on the harvesting age of *P. alecto* to facilitate the management of maintenance and utilization.

MATERIALS AND METHODS

60 Study area

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61 This research was conducted in the Polii-Ransaleleh family captivity administratively located in the V neighborhood of

- 62 Wanea sub-district, Wanea District, Manado City, North Sulawesi, Indonesia, at coordinates 1°27'39" N and 124°50'33" E
- 63 (Figure 1). The research was conducted for 6 months, from March to August 2022.



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Figure 1. Research location for Environment V, Wanea District, Manado City, North Sulawesi Province, Indonesia. At coordinates
1°27'39" N and 124°50'33" E. Source: Ransaleleh et al. 2021

68 Procedures

This research were used five pups P. alecto. They were progeny from adult males and females P. alecto that have been kept in cages 69 70 since 2011, without growth records (body weight gain, size morphometry, and fruit consumption). P. alecto was obtained from different ages and gender according to different times of birth. Sex, age, and initial body weight of the P. alectos 71 used in this experiment were 1st female 58 days, 205 g *P. alecto, 2nd male* 79 days, 275 g *P. alecto,* 3rd female 133 days 370g *P. alecto,* 4th male 447 days, 415 g *P. alecto* and 5th male 533 days 470 g *P. alecto* respectively. Furthermore, *P.* 72 73 alecto 1 and 2 were still suckling on their mothers, while P. alecto 3 suckles occasionally. P. alecto 4 and 5 are no longer 74 75 breastfeeding, and the separation of P. alecto 1 and 2 was based on when the bats could pick fruit and feed themselves in 76 the cage. P. alecto 5 was individually housed in a cage of wood than wrapped with ram and isolated with ram into five 77 units. Each cage unit measures 75x50x50 cm (Length x Width x Height) and is equipped with a drinking container. The 78 fruits given as food for P. alecto were ripe papaya (Carica papaya), banana (Musa paradisiaca), and mango (Mangifera 79 indica). The bats consumed papaya daily, while bananas and mango were given occasionally (Ransaleleh et al. 2021; 80 Ransaleleh et al. 2022).

81 The research procedure is that the P. alecto was separated from the group cage, body weight was weighed, and morphometry was measured. In addition, P. alecto was weighed and measured morphometrically and placed in a cage unit. 82 83 The research was conducted for one and five months of pre-study and data collection. Fruits as food ingredients are given 84 daily in the afternoon and evening on an *ad libitum* basis. Before the fruit is given, it is cut into pieces, weighed, placed in 85 its container, and put into the cage unit. The rest of the fruit is weighed in the morning (Ransaleleh et al. 2022). Body weight and morphometric measurements were carried out once a week. The observed variables were the consumption of 86 87 fruits per day, calculated from the number of fruits given minus those not consumed, and body weight gain (g), calculated 88 from the initial and the final body weight. The morphometry (mm) assessment was performed once a week by weighing 89 the body weight of the head and length, measured from the tip of the snout to the base of the tail. The forearm length was

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ankle and from the auditory meatus to the pinna (Wiantoro et al. 2016). Additionally, the wingspan was measured from the
right to the left wingtips.

93 Data analysis

The fruit consumption data obtained were tabulated weekly and averaged daily. Data on weight gain were obtained from the final minus the initial body weight. Furthermore, the morphometric size was tabulated from the final minus the initial, and all data were presented in tabular form. The data obtained were narrated descriptively for the growth rate using a regression model.

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RESULTS AND DISCUSSION

99 Consumption of *P. alecto* bat fruit in cages during the research 100

101 Consumption of papaya, banana, and mango of *P. alecto* bats in cages during the research can be seen in Table 1. 102 The types of fruit consumed by the *P. alecto* five bats were papaya, followed by bananas and mangoes. *P. alecto* 1-5 bats 103 widely consume papaya fruit containing 88.32% water. In contrast, bananas and mangoes contain less water at 65.16 and

- 104 77.5%.
- 105 Table1. Consumption of *P. alecto* bat fruit per individual in a cage during the research (grams)

Fruit type	P. alecto 1	P. alecto	P. alecto	P. alecto	P. alecto 5
		2	3	4	
Total consumption of papaya fruit	8015. <mark>00</mark>	13130.00	15180.00	28710.00	24970.00
Average consumption/week	400.75	656.50	759.00	1435.50	1248.50
Average consumption/day	57.25	93.78	108.43	205.07	178.36
Total consumption of bananas	4460.00	4295.00	8800.00	3135.00	17100.00
Average consumption/week	223.00	214.75	440.00	156.75	855.00
Average consumption/day	31.86	30.68	62.85	22.39	178.34
Total consumption of mango fruit	3015.00	3250.00	2985.00	3040.00	4355.00
Average consumption/week	150.75	162.50	149.25	152.00	217.75
Average consumption/day	21.53	23.21	21.32	21.71	31.11
Total consumption of papaya, banana,	15490.00	20675.00	26965.00	34885.00	46425.00
and mango					
Average consumption/week	774.50	1033.75	1348.25	1744.25	2321.25
Average consumption/day	110.64	147.68	192.61	249.18	331.61

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Based on observations during the research, the bats took the papaya fruit when the fruit was given in the cage. They sniffed it for a few seconds, pick up the fruit with their claws and put it in their mouth, then chewed and swallowed the juice after the septum removed. The bats were picked the fruit up again and again if the fruits still available in the cage until they full enough. The leftover fruits are mostly bananas and mangoes. Since bats are born and kept in cages, the fruit often given daily as food is papaya. Therefore, they become accustomed to consuming this fruit, which is easily obtained and available. Bananas and mango are only combined with papaya fruit or occasionally given.

The total consumption of papaya, banana, and mango per individual per day of *P. alecto* 1-5 was 110.64 g, 147.68 g, 192.61 g, 249.61 g, and 331.61 g. The difference in the amount of fruit consumption per individual per day was due to differences in the initial body weight, where the initials were 205.00 g, 255.00 g, 370.00 g, 415.00 g, and 470 g. There have been no reports on the amount of consumption of papaya, banana, and mango in *P. alecto* per individual per day in their habitat and captivity. However, the research on fruit preferences consumed by *P. alecto* has been reported by Ransaleleh et al. (2022). Weber et al. (2015); Win and Mya (2015) stated that the types of fruits that are food for bats of the genus *Pteropus* include mangoes, papayas, and bananas.

The result is concerned with the habit of fruit consumption and the selection of the type consumed by bats daily. Additionally, body weight is closely related to the amount of fruit consumed in the cage *P. alecto* with a low initial body weight consumes less fruit. However, there are no scientific reports on the amount of fruit consumption at different body weights of bats. The results are basic information for selecting types and quantities of fruit in the conservation and management of *P. alecto*.

126 Body weight gain of *P. alecto* bats in cages during the research

128 The weight gain of *P. alecto* in cages can be seen in Table 2. Table 2 shows that the body weight gain of each bat was 129 different during the research. This was caused by differences in age and body weight of the *P. alecto* 5.

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132 Table 2. Body weight gain of *P. alecto* in cages during the research

		Weight gain (gran	ns)		
	P.alecto 1	P.alecto 2	P.alecto 3	P.alecto 4	P.alecto 5
Initial body weight	205.00	255.00	370.00	415.00	470.00
Final body weight	275.00	345.00	505.00	580.00	685.00
Total body weight gain	70.00	90.00	135.00	165.00	215.00
Average weight gain/week	3.50	3.75	6.75	8.25	10.75
Average body weight gain/day	0.50	0.53	0.96	1.17	1.50

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134 The age of *P. alecto* 1-5 bats at the beginning of the research were 58 days (1 month 28 days = 1.9 months), 79 days (2 135 months 19 days = 2.6 months), 133 days (4 months 16 days). = 4.5 months), 447 days (1 year 4 months 11 days = 16.3136 months), and 533 days (1 year 5 months 19 days = 17.6 months) with initial body weight of 205 g, 255 g, 370 g, 415 g and 137 470 g. After the research, the ages of P. alecto 1, P. alecto 1-5, were 189 days (6 months 18 days = 6.6 months), 219 days (7 months 8 days = 7.3 months), 273 days (9 months 3 days = 9.1 months), 587 (1 year 7 months 17 days = 19.5 months), 138 139 and 673 (1 year 10 months 8 days = 22.3 months) with body weight at 275 g, 345 g, 505 g, 580 g, and 685 g. The growth 140 rate of P. alecto 1-5 bats was closely related to the amount of fruit consumption described in the regression model. The 141 result showed that the growth rate of Pteropus alecto 1-5 bats was closely related to the amount of consumption (Figure 2).

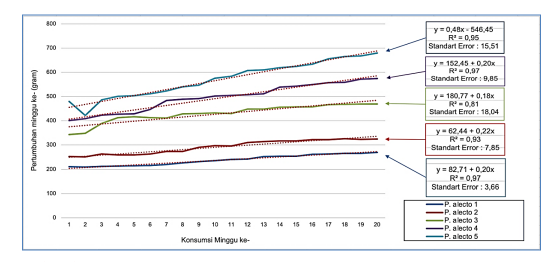


Figure 2. Growth model, the relationship between total consumption and growth week 1 to 20 of *P. alecto* 1-5 in cages.

147 Generally, the amount of consumption is closely related to the growth of bats. This is indicated by the high value of R2 (index of determination) (close to the value of 1), ranging from 0.81 to 0.97. The value of R^2 also shows that the model 148 149 obtained is feasible to use, and 81% - 97% changes in growth can be explained by the amount of consumption. The resulting model shows the value of increasing growth for every 1 unit of consumption (variable x; gram). In P. alecto 1, 2, 150 151 3, 4, and 5 with the model y = 82.71 + 0.20x, y = 62.44 + 0.22x, y = 180.77 + 0.18x, y = 152.45 + 0.20x, and y = -546.45+ 0.48x, the increase was 0.20, 0.22, 0.18, 0.20, and 0.48 units. The P. alecto 5 regression model has a negative constant 152 153 (a) value and is quite large. Therefore, large amount of consumption (x>1000) can achieve a positive (+) growth value. 154 The high level of P. alecto 5 consumption was due to having the largest body weight of 450 grams. The standard error 155 ranges from 3.66 to 15.31 from the mean value. The error level in obtaining data is quite small due to a relatively high accuracy. Based on the growth curve in Figure 2, it can be explained that growth is still ongoing until 22.3 months. 156 157 Meanwhile, the age the weight gain begins to decrease is unknown. Further research is needed to determine the sigmoid 158 curve and the growth of bone, meat, and fat components of bats kept in cages.

Judging from the age, *P. alecto* 1 and 2 were still slow compared to the growth of 3 at 4.5 months of age weighing (initial weight). *P. alecto* 2 and 1 bats attained a body weight of 345 g and 275 g at the age of 7.3 and 6.6 months. The slow growth was because *P. alecto* 1 was 1.9 months old when separated from its mother, and *P. alecto* 2 was 2.6 months old and in lactation. Therefore, the growth became slow because the nutritional needs were not met initially. Todd et al. (2018) stated that the early growth of animals was focused on bone. The growth of animals under the availability of fewer nutrients will be affected. Vardon and Tidemann (1998) reported that the lactation period of *P. alecto* bats is 3-4 months. **Comment [REV22]:** Useful information here but make sure that the x and y axis labels are in english

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166 The total body weight gain of P. alecto 3, 4, and 5 was 135g or 6.75 g per week or 0.96 g per day, 165 g or 8.25 g per 167 week or 1.17 g per day, and 215 g or 10.75 g per week or 1.50 grams per day, respectively. This research provides 168 information and illustrates that at 9.1-22.3 months, P. alecto bats kept in cages can achieve the same body weight as the 169 species taken in the wild. Meanwhile, bats under nine months of age cannot achieve weight loss. The bodies of bats 170 marketed for consumption are the same as those taken in nature/habitat, especially when the infants are separated from 171 their mothers under the age of weaning. Ransaleleh et al. (2013) reported that the body weight of P. alecto, which is 172 hunted in the wild and traded for consumption, ranges from 508-679 g. However, the results reported by Ransaleleh et al. (2013) did not provide information on the bats' age. To obtain maximum growth, young P. alecto bats cannot be separated 174 from their mothers under three months. During this period, young bats still need their mother's milk which is rich in 175 nutrients and needed in early growth. 176

177 Morphometry of P.alecto bats in cages during the research

Measurement of morphometric characters is useful in determining the unique characteristics possessed by an animal, including bats. The characteristics of P. alecto bats include head, forearm, tibia, ear, and wingspan length. The morphometric characteristics in the research can be seen in Table 3.

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Table 3. The increase in the morphometric size of *P. alecto* in the cage during the research

Morphometric increment (mm)	P.alecto 1	P.alecto 2	P.alecto 3	P.alecto 4	P.alecto 5
Body length (head and body) at the beginning of the research	163.00	179.00	220.00	238.00	248.00
Body length at the end of the research	177.00	195.00	261.00	265.00	276.00
Increase in body length during the research	14.00	16.00	41.00	27.00	28.00
Average increase in body length/week	0.70	0.80	2.05	1.35	1.40
Average increase in body length/day	0.10	0.11	0.29	0.19	0.20
The length of the forearm at the beginning of the research	115.00	135.00	158.00	178.00	183.00
The length of the forearm at the end of the research	124.00	152.00	177.00	182.00	184.00
The length of the forearm during the research	9.00	11.00	19.00	4.00	1.00
The average increase in the length of the forearm/week	0.45	0.55	1.05	0.20	0.05
The average increase in the forearm/day	0.06	0.07	0.13	0.02	0.01
Ear length at the beginning of the research	26.00	26.00	27.00	32.00	33.00
Ear length at the end of the research	28.00	28.00	31.00	33.00	33.00
Increase in ear length during the research	2.00	2.00	4.00	1.00	1.00
Average increase in ear length/week	0.10	0.10	0.20	0.05	0.05
Average increase in ear length/day	0.01	0.01	0.03	0.01	0.01
Tibia length at the beginning of the research	52.00	58.00	60.00	70.00	75.00
Tibia length at the end of the research	56.00	65.00	69.00	74.00	79.00
Tibia length increase during the research	4.00	7.00	9.00	4.00	8.00
Average increase in tibia length /week,	0.20	0.35	0.45	0.20	0.20
Average increase in tibia length increase/day	0.03	0.05	0.06	0.02	0.01
Width of the initial wingspan of the research	790.00	850.00	990.00	1120.00	1130.00
Width of the final wingspan of the research	801.00	867.00	1115.00	1240.00	1250.00
Increase in the width of the wingspan during the research	11.00	17.00	125,00	120.00	120.00
Average increase in wingspan/week	0.55	0.85	6.25	6.00	6.00
Average increase in wingspan/day	0.08	0.12	0.89	0.85	0.85

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The morphometric characteristics provide information that P. alecto 1 bats aged 1.9 months have a total body length 186 (body + head), forearm, ear, tibia, and wingspan length of 163.00 mm, 115.00 mm, 26.00 mm, 52.00 mm, and 790.00 mm, respectively. After being reared separately from the mother for 144 days, the 6.6-month-old brood had a total body, forearm, tibia, ear, and wingspan length of 177.00 mm, 124.00 mm, 56.00 mm, 28.00 mm, and 801.00 mm. Likewise, P. 188 189 alecto 2, separated from its mother at the age of 2.6 months, had a body, forearm, tibia, ears and wingspan length of 190 179.00 mm, 135.00 mm, 58.00 mm, 26.00 mm, and 850.00 mm. After 7.3 months of age, it has a total body, forearm, tibia, ears, and wingspan length of 195.00 mm, 152.00 mm, 65.00 mm, 28.00 mm, and 867.00 mm.

192 The morphometric characteristics of P. alecto 1 and 2 bats are very much different from P. alecto 3, which have an 193 age difference of 2.6 months and 1.9 months. At the beginning of the research, 4.5 months old P. alecto 3, had 220.00 mm 194 body length, 158.00 mm forearm length, 60.00 mm tibia length, 27.00 mm ear length, and 990.00 mm wingspan. After 9.1 months of age, it has a total body length of 261.00 mm, forearm length of wings of 177.00 mm, tibia length of 69.00 mm, 195 196 length of ears of 31.00 mm, and a wingspan of 1115.00 mm. The difference in the morphometric characteristics of P. alecto 1, 2, and 3 was used as research material, where P. alecto 3 had passed the breastfeeding period. Therefore, the 197 198 growth of bone size was faster because the nutritional needs were met. Meanwhile, P. alecto 1 and 2 were still in the 199 ling period, which still needed nutrients from the mother's milk, hence their growth was slow.

200 Differences in morphometric characteristics were also seen in P. alecto 4 and 5 when compared with 3. At the age of 201 16.4 months, P. alecto 4 had a total body length of 238.00 mm, forearm length of wings 178,00 mm, tibia length of 70.00 202 mm, ear length of 32.00 mm, and wingspan 1120.00 mm. After age 19.5 months, there is a total body length of 265.00

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203 mm, forearm length of the wings of 182.00 mm, tibia length of 74.00 mm, ear length of 33.00 mm, and wingspan for the 204 forearm of 1270.00 mm. Similarly, P. alecto 5, at 17.6 months, had a total body length of 248.00 mm, forearm length of 205 183 mm, tibia length of 75 mm, ear length of 32 mm, and a wingspan of 1130 mm. At 22.3 months, the bat had a total 206 body length of 276.00, forearm length of 184 mm, tibia length of 79.00 mm, ear length of 33 mm, and wingspan of 1250 207 mm. The age difference between P. alecto 4 and 3 was 7.3 months, while that of P. alecto 5 and 3 was 8.5. However, the 208 difference in total body length was only 23-33 mm higher than P. alecto 3, while the forearm, wingspan, tibia, and ear 209 length is only 1.00 mm lower, with a difference in wingspan at 130.00 mm.

210 The growth of P. alecto 1, and 2 morphometric characteristics was still slow, while P. alecto 3 grew fast, and started 211 slowly for P. alecto 4 and 5. Therefore, the bat separated from its mother at the age of 58-79 days, will experience slow 212 growth. The rapid growth of morphometric characteristics occurs in bats that are no longer suckling at the age of 4.5-9 213 months, but slowed down at 16.4-22.3 months. This is identical to the measurement of the body skeleton, and in the animal 214 theory, post-natal growth begins with bone, followed by meat and fat gain. These results inform that P. alecto 1 and 2 bats 215 are in the bone growth stage, while P. alecto 3 are in the bone and meat growth stage. P. alecto 4 and 5 are in the flesh 216 growth stage, with a slowed bone development.

217 The detailed and complete morphometric characteristics have not been reported scientifically. Some studies only 218 reported one of the morphometric characteristics, such as body length, forearm, ears, and tibia, but were not accompanied 219 by age and body weight information. On the contrary, the information submitted in scientific journals only mentions body 220 weight and does not inform the morphometric characteristics. Flannery (1995) reported that the body, forearm, and calf 221 length was 219-278 mm, 156-185 mm, and 68-75 mm, with unknown age and body weight. Vardon and Tidemann (1998) 222 also stated that the forearm length of 109, 136.6, 140.4, 141.7, 142.3, 143.4, 145.3, 149.5, 149.5, 152.6, 155.3, and 157.7 223 are for 0.7-0.8, 2.8-3.0, 3.5-3.6, 33.5-36, 3.7-3.9, 3.8-4.0, 4.5-4.6, 45.5-5.6, 5.7-5.8, 6.5-6.6, 5.7-5.8, 6.5-6.6, 7.5, and 8.4-224 8.5 months. Ransaleleh et al. (2013) reported that the body weight of bats from nature/habitat sold for consumption ranged 225 from 508-679g, with a forearm length of wings 154.67-166.11 mm, calf 73.93-77.22 mm, and ear 32-32.53. However, the 226 age of the bats on body weight and morphometry are not known. These results are beneficial to complete information on 227 the morphometry, age, and body weight of P. alecto bats. The growth of morphometric variables, such as forearm wing 228 and tibia length, grew rapidly at 4.5-9.1 months. The separation was conducted at the age of four months and adult bats can be used for meat at 16.4-22.3 months. In conclusion, the 1st and 2nd P. alecto were in early bone growth, while the 3rd 229 230 P. alecto was in bone and meat growth, meanwhile the 4th and 5th P. alecto were in meat and slow bone growth, which 231 could be seen from morphometric measurement, body weight gain, and total consumption.

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REFERENCES

- Ashwin CP, Jayakumar S. 2019. Diet of indian flying fox Pteropus giganteus (Brunnich, 1782) in selected districts of Karala and Tamil Nadu India. J. Sci. Trans Environ Technov. 13(1): 31-36.
- 2377 2388 2399 2401 2422 2433 2444 2455 2466 2477 2582 2502 2511 2522 2533 2544 2555 2556 2577 2588 2599 2601 2611 SA, Clements GR, McConkey KR et al. 2017. Pollination by the locally endangered island flying fox (Pteropus hypomelanus) enhances fruit Aziz production of the economically important durian (Durio zibethinus). Ecol Evol. 7(21):8670-8684. Doi.org/10. 1002/ece3.3213 A, Lim VC, Yazid H, Khan TAA, Lian CJ, Nelson BR, Seelan JSS, Appalasamy S, Mokhtar SI, Kumaran JV. 2021. A review of durian plant bat
 - pollinator interactions. J Plant Interact. 17(1):105-126. <u>Doi=10.1080/17429145.2021.2015466</u> Flannery T. 1995. Mammals of the South-West Pacific & Moluccoan Islands. Sydney, Australian Museum / Reed Book.
 - Frick WF, Kingston T, Flanders J. 2019. A review of the threat and challenges to global bat conservation. Ann N Y Acad Sci 1469(1):5-25. Doi:10.1111/nvas.14045
 - Laatung S, Fuah SM, Masyu'ud B, Sumantri C, Salundik. 2021. Spesies of white-tailed forest rats hunted and traded, their conservation status and habitat characteristics, in North Sulawesi Indonesia. Biodiversitas 22(7): 2778-2784. Doi.org/10.13057/biodiv/d220727
 - Latinne A, Saputro S, Kalengkongan J, Kowel CL, Gaghiwuc L, Ransaleleh TA, Nangoy MJ, Wahyuni I, Kusumaningrum T, Safari D, Feferholtz Y, Li H, Hagan E, Miller M, Francisco L, Daszak P, Olival KJ, Pamungkas J. 2020. Characterizing and quantifying the wildlife trade network in Sulawesi, Indonesia. Glob Ecol Conserv 21: 1-18. <u>Doi:10.1016/j.gecco.2019.e00887</u>

Lim VC, Ramli R, Bhassu S, Wilson J. 2018. Pollination implications of the diverse diet of tropical nectar feeding bats roosting in anurban cave. Peerj. 6:e4572. Doi.org/10.7717/peerj.4572 Mildenstein T, Tanshi I, Racey PA. 2016. Exploitation of bats for bushmeat and medicine, In : C.C. Voigt and T. Kingstone (eds). The antropocene

conservation of bats in a change world. PP 325-375. DOI 10.1007/978-3-319-25220-9_12 Ng WS, Mohd-Azlan J, Wong SY. 2020. Floral biology and pollination strategy of durio (malvaceae) in Sarawak. Malaysian Borneo. Biodiversitas.

21(12):5579–5594.<u>Doi.org/10.13057/biodiv/d211203</u>

Nowak RM. 1995. Bats of The World. The Johns Hopkins University Press, Baltimore London.

- Oleksy R, Giuggioli L, McKetterick TJ, Racey PA, Jones G. 2017. Flying foxes create extensive seed shadows and enhance germination success of pioneerplant species in deforested Madagascan landscapes. Doi.org/10.1371/journal.pone.018402
- Ransaleleh TA, Maheswari RRA, Sugita P, Manalu W. 2013. Identifikasi kelelawar pemakan buah asal Sulawesi berdasarkan morfometri. Jurnal Veteriner. 14(4). 485-494 [Indonesia]

- Ransaleleh TA, Nangoy MJ, Wahyuni I, Lomboan A, Koneri R, Saputro S, Pamungkas J, Latinne A. 2020. Identification of bats on traditional market in Dumoga district, North Sulawesi. IOP Conf.Ser: Earth Environ Sci 473: 012067. Doi:10.1088/1755-1315/473/1/012067
- Ransaleleh TA, Wahyuni I, Kawatu M, Nangoy MJ, Wiantoro S. 2021. Behavior of the back flying fox, Pteropus alecto (Chiroptera: Pteropodidae) in cages. Biodiversitas 22 (12) : 5636-5644. Doi.org/10.13057/biodiv/d221262
- Ransaleleh TA, Kristi FA, Kawatu M, Nangoy MJ. 2022. Preferensi pakan kelelawar Pteropus alecto dipenangkaran/Ex-situ. Zootec 42(1): 52-58 [Indonesia]
- B, Eby P, Tsang SM, Sheherazade. 2017. Pteropus alecto. The IUCN Red List of Threatened Species 2017: Roberts e.TIS15A22080057. <u>Doi.org/10.2305/IUCN.UK.2017-2.RLTS.TIS715A22080057.en</u>. Accessed on 31 August 2022. Rodriguez PAA, Kromer T, Tschapka M, Franco JGG, Sarti JE, MacSwiney GMC. 2019. Bat pollination in bromeliaceae. Plant Ecol. Diversity.
- 12(1):1-19. Doi.org/10.1080/17550874.2019.1566409
- Sarmento R, Alves-Costa CP, Ayub A, Mello MAR. 2014. Partitioning of seed dispersal services between birds and bats in a fragment of the Brazilian Atlantic Forest. Zoologia 31(3) 245-255. Doi:10.1590/S1984-46702014000300006. Shah MNM, Johan KBM, Roslan A, Basri HZH, Pesiu E, Zahidin MA, Abdullah MT, Zalipah MN. 2021. Seed and pollen dispersal by small pteropidid
- bats in low land forests of Terengganu Peninsula Malaysia. Juornal of wildlife and Parks, 36:75-93. Sheherazade, Ober HK, Tsang SM. 2019. Contributions of bats to the local economy through durian pollination in Sulawesi, Indonesia. Biotropica.
- 51(6):913-922. Doi.org/10.1111/btp.12712 Sheherazale, Tsang SM 2015. Quantifying the bat bushmeat trade in North Sulawesi, Indonesia, with suggetions for conservation action Glob Ecol
- Conserv 3 324-330. Doi:10.1016/j.gecco.2015.01.003. Stewart AB, Dudash MR. 2016. Flower-visiting bat species contribute unequally toward agricultural pollination ecosystem services in Southern Thailand. Biotropica. 49(2):239–248. Doi.org/10. 1111/btp.12401.
- Thavry H, Cappelle J, Bumrungsri S, Thona L, Furey N. 2017. The diet of the cave nectar bat (Eonycteris spelaea Dobson) suggests it pollinates In the second sec
- (Pteropus natalis). J. mammal 99(6):151-1521. Doi.org/10.1093/jmammal/gyy110
- Vardon M, Tidemann CR. 1998. Reproduction and maturity in the black flying fox P.alecto (Megachiroptera : Pteropodidae). Australian Juournal of Zoology 46 : 329-344
- Weber N, Duengkae P, Fahr J et al. (2015) High-resolution GPS tracking of Lyle's flying fox between temples and orchards in Central Thailand. J Wildl Manage 79:957-968. Doi.org/10.1002/jwmg.904
- Wiantoro S, Hitch AT, Engilis IE, Gunawan H, Engilis A. 2016. Bats (Chiroptera) recorded in the lowland of Southeast Sulawesi, Indonesia with notes on taxonomic status and significant range extensions. De Gruyter Mammalia 1-15. Doi.org/10.1515/mammalia-2015-0153 Win SS, Mya KM. 2015. The diet of the Indian Flying Fox Pteropus giganteus (Brünnich. 1782) (Chiroptera: Pteropodidae) in Myanmar-
- conflicts with local people? J Threat Taxa 7:7568-7572. Doi.org/10.11609/JoTT.04178.7568-72

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