



High Blood Flow Into the Femur Indicates Elevated Aerobic Capacity in Synapsids Since the Synapsida-Sauropsida Split

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Knaus PL, van Heteren AH, Lungmus JK and Sander PM (2021) High Blood Flow Into the Femur Indicates Elevated Aerobic Capacity in Synapsids Since the Synapsida-Sauropsida Split. Front. Ecol. Evol. 9:751238. doi: 10.3389/fevo.2021.751238 Varanids are the only non-avian sauropsids that are known to approach the warmblooded mammals in stamina. Furthermore, a much higher maximum metabolic rate (MMR) gives endotherms (including birds) higher stamina than crocodiles, turtles, and non-varanid lepidosaurs. This has led researchers to hypothesize that mammalian endothermy evolved as a second step after the acquisition of elevated MMR in nonmammalian therapsids from a plesiomorphic state of low metabolic rates. In recent amniotes, MMR correlates with the index of blood flow into the femur (Q_i) , which is calculated from femoral length and the cross-sectional area of the nutrient foramen. Thus, Q_i may serve as an indicator of MMR range in extinct animals. Using the Q_i proxy and phylogenetic eigenvector maps, here we show that elevated MMRs evolved near the base of Synapsida. Non-mammalian synapsids, including caseids, edaphosaurids, sphenacodontids, dicynodonts, gorgonopsids, and non-mammalian cynodonts, show Q_i values in the range of recent endotherms and varanids, suggesting that raised MMRs either evolved in synapsids shortly after the Synapsida-Sauropsida split in the Mississippian or that the low MMR of lepidosaurs and turtles is apomorphic, as has been postulated for crocodiles.

Keywords: MMR, eigenvector, pelycosaur, therapsid, microanatomy, bone

INTRODUCTION

Comparisons of endothermic mammals and birds with ectothermic sauropsids reveal a chasm in metabolic rates between the two functional groups of amniotes. Endotherms maintain massspecific basal metabolic rates (BMR) an order of magnitude higher than most ectotherms (Bennett and Ruben, 1979) to produce body heat and actively thermoregulate by metabolic investment (we follow this definition of endothermy; for a review of vertebrate endothermy, see Legendre and Davesne, 2020). Monotremes and some marsupials show slightly lower values than placentals with birds showing the highest BMRs among amniote endotherms. Maximum aerobic metabolic rate (MMR), the highest metabolic rate that animals can maintain once initial anaerobic metabolism

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is exhausted, governs stamina (e.g., Carrier, 1987; Jones and Lindstedt, 1993; Clemente et al., 2009). Short bursts of activity between long bouts of rest are typical of ectotherms and are sustained through anaerobic metabolism (Garland, 1982). MMR is much higher in endotherms than ectotherms, but varanids can exceed half the mass-specific MMR of endotherms under ideal temperatures (Taylor et al., 1981; Clemente et al., 2009), whereas varanid BMR is comparable to other nonavian sauropsids (Christian and Conley, 1994). In practice, metabolic rates are even more different between endotherms and ectotherms, because the chemical reactions of metabolism are temperature-sensitive in their reaction speed. Colder ectotherms are more sluggish than endotherms (Nagy, 1987), although when body temperature is accounted for, differences persist (Gillooly et al., 2001). Still, certain animals with intermediate physiological characteristics exist that might be the key to understanding the stark metabolic contrast between endotherms and ectotherms. When scaling metabolic rates of amniote ectotherms up to the body temperature of mammals (higher than the behaviorally optimized ideal temperature of most ectotherms, while bird body temperatures are even higher), their BMR can be compared to that of tenrecid mammals (Oelkrug et al., 2013). Also, recent experiments with black and white tegus (Salvator merianae) have revealed seasonal non-shivering thermogenesis in these squamates, if at a relatively low body temperature (Tattersall et al., 2016).

In the light of this metabolic dichotomy, scientists have proposed different hypotheses explaining how the evolution from ectothermy to endothermy could have taken shape in mammals. Models for the evolution of (mammalian) endothermy can be broadly divided into three categories: the thermoregulation-first models, the aerobic capacity-first models, and the correlated progression model. The former two suggest stepwise evolution of endothermy (requiring high BMR) and aerobic capacity (meaning high MMR), whereas the correlated progression model proposes an integrated evolution of endothermy. Thermoregulation-first models propose that increases in aerobic capacity were preceded by endothermy in the evolution of mammalian endothermy. They focus on various selective factors, such as nocturnal lifestyle (Crompton et al., 1978) and large brains (Hulbert, 1980; Rowe et al., 2011) in Mesozoic Mammaliaformes, or parental care (Farmer, 2000, 2003) and phylogenetic reduction in body size (McNab, 1978) in late Permian therapsids. Aerobic capacity-first models regard aerobic scope to have increased prior to the evolution of endothermy. For support, they point to greater initial selective advantage of stamina over costly endothermy (Bennett and Ruben, 1979), to general morphology (Bennett and Ruben, 1986), and to adaptations to widely foraging lifestyles (Hopson, 2012) in late Permian therapsids, or to increased aerobic metabolic requirements of parental care for the parent animals in cynodonts (Koteja, 2000). Lovegrove (2017) integrated the evidence for elevated locomotion capacity and parental care (and the associated required aerobic capacity) in late Permian therapsids into his first phase of endothermy evolution as a precondition to endothermy in Late Triassic cynodonts (for a detailed review, see Lovegrove, 2019). The correlated progression

model of Kemp (2006) tries to resolve the argument between the two other basic approaches by integrating them into one model. Kemp cites three lines of evidence for his hypothesis of a gradual and integrated evolution of the complex system of adaptations necessary for endothermy: models for selective forces in complex systems, the sequence of acquisition of characters in the fossil record, and the interrelated nature of certain characters regarding endothermy in recent mammals. Similarly, Benton (2021) reviewed the latest literature on endothermy evolution and developed a hypothesis of a gradual and integrated acquisition of characters typical of endothermy in both synapsids and archosaurs over millions of years. Benton (2021) hypothesizes that the Permian-Triassic mass extinction and competition catalyzed the evolution of endothermy in both lineages during the Triassic Terrestrial Revolution.

While many questions as to the interrelation and adaptive value of certain characters of endothermy in mammals can be tested in a recent environment, all the mentioned hypotheses make predictions about the order of character acquisition. Such chronological predictions cannot be tested in recent animals, especially since examples for both pathways of endothermy evolution exist. Black and white tegus evolved (intermittent) endothermy first and maintain low aerobic capacity (comp. Tattersall et al., 2016), but varanids evolved higher aerobic capacity first and maintain ectothermy (comp. Christian and Conley, 1994). Thus, we need to consult the fossil record to trace the historical process.

The most reliable evidence for endothermy in nonmammalian synapsids comes from the preservation of complete fur in Lower Jurassic mammaliaforms (Ji et al., 2006) [although the furry tenrecs have limited ability for thermogenesis (Lovegrove and Génin, 2008; Oelkrug et al., 2013)]. The evolution of hair can be traced back to vibrissae in prozostrodont cynodonts (Benoit et al., 2016) and late Permian finds in coprolites (Smith and Botha-Brink, 2011; Bajdek et al., 2016), but this is no strong case for a full coat as embryology suggests a primarily sensory function of hair (Hulbert, 1988).

A further morphological indicator of endothermy and the associated high BMR are bony attachment ridges in several cynodonts, dicynodonts, and therocephalians that suggest the presence of respiratory turbinates (Hillenius, 1992, 1994; Ruf et al., 2014). Ossified respiratory turbinates allow endothermic mammals to reduce water loss despite non-intermittent breathing and are strong indicators of constantly high oxygen consumption and thus high BMR. Crompton et al. (2017) tracked the evolution of respiratory turbinates from non-mammaliaform cynodonts to non-mammalian mammaliaforms and hypothesized that the function of their unossified respiratory turbinates in combination with the ancestral morphology of the nasal region likely aided in evaporative cooling. However, the study concluded that only late non-mammalian mammaliaforms could also employ turbinates for water conservation as would be advantageous for high metabolism.

The most direct evidence for endothermy in non-mammalian synapsids, however, is not found in morphology. Geochemical studies of oxygen isotope concentration from therapsid teeth in different localities show values expected for endotherms in lystrosaurid and kannemeyeriiform dicynodonts (*Lystrosaurus*, *Shansiodon*, *Kannemeyeria*, and *Parakannemeyeria*), as well as eucynodonts (*Diademodon* and *Cynognathus*) (Rey et al., 2017). Histological indicators of BMR in dicynodonts and cynodonts corroborate the geochemical data and mark the latest origin of mammalian BMR in the last common ancestor of Neotherapsida (Dicynodontia + Theriodontia) (Olivier et al., 2017). Additionally, secondary palates evolved convergently in several neotherapsid lineages (Hillenius, 1994). Newham et al. (2020) recently provided evidence for unexpectedly long lifespans in Early Jurassic mammaliaforms indicating lower basal metabolic rates than recent mammals, although bats also have exceptionally long lifespans for their size (Munshi-South and Wilkinson, 2010).

In non-neotherapsid synapsids, indicators of elevated basal metabolic rate still occur but are less conclusive. Fibrolamellar bone tissue (FLB) is associated with high growth rates in recent amniotes and occurs in endotherms with a body mass above 10 kg. This bone tissue type has been identified in many non-mammalian therapsid taxa (Enlow and Brown, 1957; de Ricqlès, 1974; Chinsamy-Turan, 2012; Botha-Brink et al., 2018) and the earliest branching synapsids (Shelton and Sander, 2017). Additionally, incipient fibrolamellar bone has been found in the sphenacodontid *Dimetrodon* (Shelton et al., 2013).

Until now, our understanding of non-mammalian synapsid MMR is relatively poor when compared to that of BMR. For most of this subject's history, only Carrier (1987) cited evidence of elevated MMR in therapsids. He argued that the more erect stance of therapsids was indicative of high MMR because the parasagittal gait restricts the effect of Carrier's constraint and allows for higher stamina. Recently, however, Huttenlocker and Farmer (2017) have studied quantitative indicators of red blood cell size in non-mammalian histology. Red blood cell size negatively correlates with relative heart mass, which is a proxy for aerobic capacity. Thus, their study gives an indication of stamina in the studied taxa. Their findings suggest the presence of elevated stamina in theriodont therapsids but do not distinguish between values in non-theriodont synapsids, varanids, and the American Alligator. The similarity of the values is unexpected in the last two taxa because varanids show elevated MMR over that of crocodiles. Thus, this quantitative indicator of activity metabolism in synapsids appears to be unable to distinguish low aerobic capacity from intermediate levels while mammalian-like aerobic capacity likely evolved only in cynodonts.

Seymour et al. (2012) reason that higher MMR allows for increased locomotor exercise, putting more stress on the femur. Many endotherms remodel their bones as a result of loading throughout the organism's life, which requires oxygen and nutrients that are supplied through the nutrient artery that enters the nutrient canal and empties into the medullary cavity. From the central medullary cavity, near the original ossification center, blood then gets distributed along the length of the bone. In more active animals the nutrient canal thus has a larger diameter to accommodate higher blood flow for increased remodeling (Seymour et al., 2012).

The index of blood flow (Q_i) developed by Seymour et al. (2012) works as a proxy for MMR and absolute aerobic scope

(AAS = MMR - BMR) and has been used to infer the metabolic status of extinct non-avian dinosaurs (Seymour et al., 2012), a non-mammalian mammaliaform (Newham et al., 2020), as well as the lifestyle of extinct birds (Allan et al., 2014). Also, the blood flow index can distinguish the values of varanids from those of other non-dinosaur sauropsids, although this has not been tested under phylogenetic compensation. Varanids maintain lower MMRs than mammals but high AAS since varanid BMR agrees with that of other ectothermic amniotes while exceeding MMR of other non-avian sauropsids.

With these capabilities, Seymour's Q_i can help elucidate the origin of elevated aerobic scopes in the synapsid lineage and test the aerobic capacity model in general, while also testing Hopson's (2012) foraging hypothesis in particular. Recently, Newham et al. (2020) were the first to calculate blood flow index in the mammalian fossil lineage in *Morganucodon*, close to the origin of mammals, and inferred MMR elevated over non-varanid ectothermic amniotes (from here on termed non-varanid ectotherms).

Although a recent study in mice found the importance of nutrient arteries to be lower than trans-cortical vessels for blood supply to long bones (Grüneboom et al., 2019), the correlation between blood flow index and MMR could be empirically confirmed in the same species by Schwartz et al. (2018).

Phylogenetic eigenvector maps (Guénard et al., 2013) offer a way to reconstruct metabolic rates in extinct organisms. This has been demonstrated for BMR in archosaurs (Legendre et al., 2016), archosauromorphs (Cubo and Jalil, 2019), plesiosaurs (Fleischle et al., 2018), therapsids (Olivier et al., 2017), a larger sample of synapsids (Faure-Brac and Cubo, 2020), and Notosuchia (Cubo et al., 2020). For the first time, we apply this method to the reconstruction of MMR in the mammalian lineage using Seymour's Q_i as a co-predictor. The aerobic-capacity first models of endothermy evolution predict elevated MMR in non-neotherapsid synapsids, while the thermoregulation-first and correlated progression models predict that elevated MMR evolved exclusively in neotherapsids after or in conjunction with elevated BMR.

MATERIALS

Thirty femora from a wide phylogenetic scope of nonmammalian synapsids were evaluated (see **Table 1** and **Supplementary Table 1**). The sample covers four of the six known non-therapsid synapsid families (Reisz, 1986) (Ophiacodontidae, Caseidae, Edaphosauridae, and Sphenacodontidae, but not Varanopidae and Eothyrididae). However, the assignment of Varanopidae to Synapsida is currently under debate (see Laurin and Piñeiro, 2018; MacDougall et al., 2018; Ford and Benson, 2020), reducing the number of known non-therapsid synapsid families to five. Also, the sample includes three of the six major taxa of non-mammalian therapsids (Kemp, 2012) (Anomodontia, Gorgonopsia, and Cynodontia). Thus, the material covers taxa from the earliest-branching non-mammalian synapsids of the Carboniferous (*Clepsydrops*) to a probainognathian eucynodont

TABLE 1 Predicted maximum metabolic rates calculated through phylogenetic
eigenvector maps with Q_i as co-predictor.

Taxon	Lower limit (mL O ₂ h ⁻¹ g ^{-0.67})	Maximum metabolic rate (mL O ₂ h ⁻¹ g ^{-0.67})	Upper limit (mL O ₂ h ⁻¹ g ^{-0.67})
Dimetrodon natalis	23.8	33.7	47.7
Dimetrodon limbatus	28.3	39.7	55.9
Dimetrodon grandis	43.0	63.9	94.8
Dimetrodon giganhomogenes	24.9	35.1	49.5
Dimetrodon sp. 1	23.8	33.6	47.6
Dimetrodon sp. 2	24.6	34.7	49.0
Dimetrodon milleri	24.6	34.7	48.9
Dimetrodon limbatus 2	28.8	40.5	57.0
Angelosaurus romeri	22.5	31.9	45.3
Clepsydrops collettii	23.0	32.6	46.2
Ophiacodon retroversus	25.1	35.4	49.9
Ophiacodon uniformis	32.5	46.0	65.1
<i>Ophiacodon</i> sp.	37.8	54.5	78.7
Ophiacodon mirus	26.7	37.6	52.9
Varanosaurus acutirostris	24.6	34.8	49.1
Varanosaurus sp.	27.9	39.3	55.2
Edaphosaurus sp.	37.3	53.6	77.2
Edaphosaurus pogonias	23.3	33.1	46.8
Gorgonopsidae indet. 1	25.3	35.7	50.3
Gorgonopsidae indet. 2	23.0	32.6	46.3
Gorgonopsidae indet. Nyasa	42.7	63.3	93.8
Gorgonopsidae indet. B35	41.3	60.7	89.3
Sauroctonus parringtoni	24.4	34.4	48.6
Galesaurus sp.	25.3	35.6	50.2
Diademodon sp.	40.6	59.5	87.2
Chiniquodon theotonicus	27.1	38.2	53.7
Scalenodon sp.	24.2	34.2	48.3
Dicynodontia indet.	68.9	123.1	220.1
Oudenodon sp.	24.9	35.2	49.6
Lystrosaurus sp.	22.5	31.9	45.3
Dinodontosaurus pedroanum	22.6	32.2	45.7

(*Chiniquodon*) from the late Middle to early Late Triassic close to the origin of mammaliaforms. The femora originate from 13 different stratigraphic units in Brazil, Malawi, South Africa, Tanzania, and the United States: the upper Pennsylvanian middle McLeansboro Group of Illinois, Cisuralian Abo Formation (Fm.) of New Mexico, Cisuralian Archer City Fm., Nocona Fm., Arroyo Fm., and Clear Fork Fm. of Texas as well as the Cisuralian Abo Fm. of New Mexico. The only Guadalupian aged fossil of our dataset comes from the Chickashaw Fm. of Oklahoma (for dating of the Chickashaw Fm., see Reisz and Laurin, 2001, 2002). Therapsids come from the Lopingian Usili Fm. of Tanzania and the Chiweta Beds of Malawi. South African specimens come from the Lower Triassic Lystrosaurus Assemblage Zone (AZ) and Middle Triassic Cynognathus AZ. Finally, the Manda Fm. in Tanzania and Santa Maria Fm. in Brazil were sources of Middle Triassic fossils in our data set.

Specimens represent primarily terrestrial taxa as well as potentially semi-aquatic taxa, as locomotion style

has been demonstrated to affect Q_i (Allan et al., 2014). Semiaquatic lifestyles have been suggested for Ophiacodontidae (Laurin and de Buffrénil, 2016), *Lystrosaurus* (Ray et al., 2005), and Caseidae (Lambertz et al., 2016).

To minimize ontogenetic bias to Q_i through the elevated blood supply needs of growth (Brookes, 1967; Hu et al., 2018), we chose non-therapsid synapsid femora based on the ontogenetic stages developed by Brinkman (1988) for sphenacodontids of ossification stages III or higher and selected the largest femora available for other taxa.

METHODS

Nutrient Canal Cross-Sectional Area Analysis

Where nutrient foramina were not obscured by matrix, digital photographs were acquired with a Canon Ixus 220 HS digital camera with a scale bar or calipers placed in the frame for scale. Where nutrient foramina could be located but were still occluded, matrix was carefully removed from the canal with an airscribe and needles until the cross-sectional area ceased to decrease below the superficial funnel. Care was taken to avoid widening the nutrient canal in this process. Then, photomicrographs were taken using either a camera adapter on a stereo microscope with a digital camera or a Hirox KH 7700 digital microscope at different planes of focus. In using photography, the picture was taken from an angle that provided visibility of the deepest unobscured point of the nutrient canal.

When nutrient foramina could not be cleared sufficiently or were not visible, femora were scanned using a General Electric phoenix V|tome|x S180/240 CT scanner (Section Palaeontology, Institut für Geowissenschaften, Universität Bonn) or a General Electric phoenix V|tome|x S240 CT scanner with custom added 180 kV tube (PaleoCT lab at the Department of Organismal Biology and Anatomy, University of Chicago), using either the 180 or 240 kV tube varying according to specimen dimensions.

Based on the μ CT scans, image stacks were produced with the phoenix datos x software and volumetric models were constructed from these image stacks using VG Studio Max software by Volume Graphics GmbH. To produce virtual cross sections of the nutrient canals, the canal paths were identified in the volumetric models. For this, we first marked the nutrient foramen in a slice window. Secondly, the canal was traced to its full extent and connected to the first mark through a vector. During this step, we also controlled for the direction of the nutrient canal toward the ossification center to avoid measuring vascular canals that did not directly feed into the medullary cavity (compare Figures 1, 2). Third, the vector was aligned coaxially with the view angle and fourth, scrolling through the cross sections along the canal, we identified the point of minimal canal cross sectional area. Last, we obtained an image file with scale bar from the virtual cross section in isometric view using the snapshot tool. In three specimens, both photographic and μ CT methods were used to produce image files of the nutrient canal cross sections for cross-validation of methods and resulted in identical values. Hu et al. (2020) found no significant difference between



FIGURE 1 Photographs of the left femur of the gorgonopsid therapsid *Sauroctonus parringtoni* [Paläontologische Sammlung, Universität Tübingen, Tübingen, Germany (GPIT/RE/7113)]. (A) Digital photomicrograph of the nutrient foramen. Note wide funnel that needs to be avoided when measuring nutrient foramen radius superficially. Scale bar equals 1 mm. (B) Photograph of entire femur in dorsal view with arrow indicating location of nutrient foramen. Scale bar equals 5 cm.

radius and cross-sectional area of nutrient canals measured from microphotographs and micro-CT in a larger sample.

Image files from 3D models and digital photographs were loaded into ImageJ 1.49k (Fiji package) image analysis software, and cross-sectional area of the nutrient canal was averaged from at least three measurements of each file to minimize tracing subjectivity. If multiple nutrient canals had been identified, their cross-sectional areas were added. Nutrient foramen radius was calculated from a perfect circle with the same cross-sectional area as the nutrient canal as needed for Seymour's index of blood flow.

Blood Flow Index Calculation

Seymour et al. (2012) derived the index of blood flow (Q_i) from the Hagen-Poiseulle equation, which gives the flow rate of blood (Q) given laminar flow through blood vessels depending on blood viscosity, blood pressure difference (P), vessel radius (r), and vessel length (L): $Q = (P\pi r^4)/(8L\eta)$. As blood flow and viscosity are independent of body size, both terms are eliminated to get the index of blood flow equation: $Q_i = r^4/L$.

Body Mass Estimation

Body mass (Mb) for non-mammalian synapsids was calculated with the equation of Campione and Evans (2012) from middiaphysis circumference of the humerus (CH) and the Femur (CF): $M_b = 10^{(2.749)} \log_{10} (CH + CF) - 1.104)$]. In several cases, however, only isolated femora were available. For *Dimetrodon*, the CH/CF ratios of Shelton et al. (2013) were employed. In the case of therapsids, ratios were measured in closely related complete skeletons at GPIT (Tübingen Palaeontological Collection, Tübingen, Germany; *Sauroctonus* for gorgonopsids, *Chiniquodon* for cynodonts, and *Tetragonias* for dicynodonts). For other non-therapsid synapsids, the CH/CF ratio was calculated from values of closely related taxa published in Shelton (2015). The CH value was then calculated from the CH/CF quotient and used in mass estimation.

Least Squares Regressions

For visualization purposes, Q_i was plotted against body mass on a double logarithmic scale using Microsoft Excel. We performed simple linear least squares regressions for nonmammalian synapsids, non-avian dinosaurs, birds, mammals, varanids, and non-varanid ectotherms, adding calculated 95% confidence intervals to maintain comparability with the original results of Seymour et al. (2012) (see **Figure 3**).

Construction of Phylogenetic Tree

First, a phylogenetic tree was constructed from the recent taxa of Seymour et al. (2012) and Allan et al. (2014) using the Timetree website¹ (Hedges et al., 2006, 2015; Kumar and Hedges, 2011) and

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<sup>1</sup>timetree.org
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saved in Nexus format (Newick notation). The tree file was loaded into Mesquite software (version 3.06; Maddison and Maddison, 2019) equipped with 'Stratigraphic tools for Mesquite' (version 1.0c, Josse et al., 2006) and manually modified to add extinct taxa. As trees had to be fully resolved for analysis with 'nlme' (Pinheiro et al., 2014) in R (R Core Team, 2021), polytomies were resolved to multiple dichotomies with a branch length of 0.0000001 (equaling 0.1 years). Phylogenetic relationships and divergence dates of extinct taxa were taken from Benson et al. (2014) for dinosaurs, Benson (2012) for basal synapsids, from Kemp (2012) for the interrelationships of major therapsid groups, from Fröbisch (2007) for dicynodonts, and from Botha-Brink et al. (2012) for cynodonts. Following Field et al. (2014), turtles were treated as the sister group to Archosauromorpha with the divergence dated according to the appearance of the oldest stem turtle Eunotosaurus (Bever et al., 2015, but for a contrary opinion see Lichtig and Lucas, 2021).

Phylogenetic Generalized Least Squares, Phylogenetic Analysis of Covariance and Analysis of Covariance

Statistical comparative methods generally assume independence, homoscedasticity, and normality of the data points analyzed to produce reliable results that allow reliable deductions. This is required because statistical methods test *a priori* for nullhypotheses that assume no relationship between variables and our regressions require normality. In data sets derived from organisms, however, said requirements may be violated due to the phylogenetic relationships between taxa (Felsenstein, 1985). Therefore, we performed phylogenetic generalized least squares regression (PGLS) (Grafen, 1989), following the methodology of Mitchell et al. (2017), to detect potential phylogenetic signal (Blomberg and Garland, 2002) in the relationships of Q_i and body mass. Additionally, PGLS confirmed significant relationships between Q_i and body mass for previous data under phylogenetic compensation (Seymour et al., 2012; Allan et al., 2014).

 Q_i and body mass data from Seymour et al. (2012) as well as phylogenetic trees (Newick format) were fed into R and tested for the best fit of evolutionary model using the 'fitcontinuous' function of the R package 'geiger' (Harmon et al., 2008). A choice of Brownian Motion (Felsenstein, 1973), Ornstein-Uhlenbeck (Butler and King, 2004), Early Burst (Harmon et al., 2010), and White Noise models was available. Δ AICc (Burnham et al., 2011) gave the best-fitting model the lowest value, which was then selected.

When 'fitcontinuous' recommended the White Noise model, compensation for phylogenetic signal was not necessary, but in all other cases, the function 'pgls' of the package 'caper' (Orme et al., 2013) or the function 'gls' of the package 'nlme' was used with phylogenetic weights and the phylogenetic correlation structure "corMartins" of the package 'ape' (Paradis et al., 2004). To ensure normality in the residuals after phylogenetic adjustment, we used the Lillefors test ('lille.test' function) of the R package 'nortest' (Gross and Ligges, 2015). When the test showed p-values below 0.05, quantile-quantile plots were consulted to check for the normality of distribution and fitted values plotted against

residuals to control for heteroscedasticity (see **Supplementary Figures 1, 2**). Outliers were then removed to produce a normal distribution of residuals and homoscedasticity in the dataset.

To confirm the distinctness of varanids from other ectothermic amniotes for Q_i vs. body mass regression under phylogenetic compensation, we performed phylogenetic ANCOVA (analysis of covariance) on the subset of recent species from Seymour et al. (2012), applying the methodology of Smaers and Rohlf (2016). We used the function 'gls.ancova' of the 'evomap' package (Smaers and Mongle, 2014) of R (R Core Team, 2021), setting Q_i as the dependent variable, higher taxon as indicator variable, and body mass as covariate (**Table 2**).

To compare distinctness of regression slope and intercept for the Q_i vs. body mass plots of our non-mammalian synapsids to previously published recent datasets (Seymour et al., 2012; Allan et al., 2014), we performed pairwise ANCOVA (analysis of covariance) with the 'aov' function of the 'stats' package of R, designating Q_i as the dependent variable, higher taxon as factor, and body mass as the covariate. We applied a Bonferroni correction to counteract the problem of multiple comparisons, lowering the desired significance level to $\alpha = 0.05/9 = 0.0056$. If *F* and *p*-values indicated no significant slope difference, we used the function 'anova' of 'nlme' package to test for significant differences in elevation (**Table 3**).

Phylogenetic Eigenvector Maps Analysis

We calculated phylogenetic eigenvector maps from the phylogeny using the R-package "MPSEM" (Guénard et al., 2013). For this we used the reduced dataset of 19 recent taxa with MMR values (see section "Construction of Phylogenetic Tree") in combination with our extinct synapsid taxa. AICs corrected for small sample sizes (Hurvich and Tsai, 1989) was used to decide between the predictive models, with and without the co-predictor Q_i . Cross-validation was provided by leave-one-out cross-validation. Selecting the co-predictor Q_i (AICc 0.9407704, R^2 35.52039; without co-predictor AICc 0.87, R^2 42.272), we used the predictive model to estimate MMR for the extinct synapsid taxa and 95% confidence interval boundaries. To test for the

TABLE 2 | Differences in intercept of regression models with phylogenetic correction for recent dataset of Seymour et al. (2012) plus statistical significance.

	Q _i vs. body mass intercept		
Phylogenetic ANCOVA	F	р	
Among groups (mammals vs. varanids vs. non-varanid ectotherms)	15.13	<0.001	
Mammals vs. non-varanid ectotherms varanids vs. non-varanid ectotherms	2.186	0.144	
Mammals vs. varanids non-varanid ectotherms	0.101	0.752	
Varanids vs. non-varanid ectotherms mammals	27.297	<0.001	

Statistically significant results in bold script indicate that varanids are statistically distinguishable from other ectothermic amniotes under phylogenetic correction.

TABLE 3 | Differences in slope and intercept in regression models of Q_i vs. body mass between fossil synapsid taxa and recent amniote groups and their statistical significance.

Pairwise ANCOVA	Slope		Elevation	
	F	p	F	p
Non-therapsid synapsids vs. therapsids	0.647	0.42829	0.04	0.84331
Non-therapsid synapsids vs. mammals	0.976	0.327	0.001	0.973
Therapsids vs. mammals	4.346	0.0419	0.072	0.79
Non-therapsid synapsids vs. birds	1.973	0.163	0.577	0.449
Therapsids vs. birds	5.896	0.0167	0.157	0.693
Non-therapsid synapsids vs. varanids	1.694	0.207	1.071	0.312
Therapsids vs. varanids	0.435	0.5182	2.264	0.14977
Non-therapsid synapsids vs. non-varanid ectotherms	0.327	0.571	36.48	6.84E-07
Therapsids vs. non-varanid ectotherms	2.386	0.133	27.98	1.03E-05

Statistically significant results in bold script indicate that the distribution trends of our studied non-mammalian synapsids are statistically distinguishable from non-varanid ectothermic amniotes.

influence of *Chelonia mydas* (with exceptionally high MMR for a turtle) on the reconstructed values, we reran the analysis without this taxon.

Phylogenetic Eigenvector Maps (PEM) belongs to a family of phylogenetic comparative methods aimed at inferring missing values in samples where values are known for the great majority of species (Molina-Venegas et al., 2018). Because of the large number of predicted values (31) relative to the smaller number of known values from which the prediction model was calculated (19), we performed a series of PEM analyses using subsets of extinct taxa and the full extant data set. Values from all subset analyses were identical to the predictions for the entire dataset.

Calculation of Mass-Specific Maximum Metabolic Rate

Mass-independent MMR values are given in mL O₂ h⁻¹ g^{-0.67}. Although maximum aerobic metabolism is empirically shown to correlate with body mass to the power of 0.82 in ectothermic amniotes (Bennett and Dawson, 1976) or 0.86 in mammals (White and Seymour, 2005), different from 0.76 for BMR (Withers, 1992), many metabolic processes in animals are dependent on surface area of body membranes, which correlate with body mass to the power of 0.67 (Hemmingsen, 1960). For this reason and to provide better comparability with previous studies of metabolic rates in synapsids, we chose the lower exponent.

RESULTS

Q_i and Body Mass Values

The sample of non-mammalian synapsids spans two orders of body size magnitude, with the lightest animal estimated at 1.86 kg (*Galesaurus*) and the heaviest at 503 kg (*Dinodontosaurus*). Q_i values of non-mammalian synapsids reach from a minimum 2.653E-5 mm³ for the second-smallest specimen of *Clepsydrops* to 3.918E-3 mm³ for the longest non-therapsid synapsid femur of *Dimetrodon grandis*. These two specimens illustrate that Q_i correlates strongly with body mass in our synapsid dataset as previous studies have found in other groups (Seymour et al., 2012; Allan et al., 2014).

Q_i vs. Body Mass Plot

In plotting the index of blood flow against body mass (**Figure 3**), non-therapsid synapsids and non-mammalian therapsids are statistically indistinguishable from recent endotherms (mammals and birds), but also from varanids. Varanids have been shown (Seymour et al., 2012) to be statistically different from mammals in slope, but not in intercept. Like recent endotherms and varanids, stem mammals are significantly different from recent non-varanid ectotherms. While varanids differ in slope from other non-avian sauropsids (Seymour et al., 2012), endotherms and non-mammalian synapsids differ significantly in intercept from non-varanid ectotherms. Like certain bird and mammal species, two therapsids and one non-therapsid synapsid overlap with a non-varanid sauropsids in the range of values. These do not impact the statistical significance of the results.

Comparing regression functions with those for non-varanid ectotherms, average Q_i -values are 13.6-fold higher for therapsids (**Figure 4**) and 12.9 times higher for non-therapsid synapsids (**Figure 5**) along the common body mass range (5.5 to 456.4 kg), with an overall stem-mammal value of 13.1 times the Q_i of sauropsids in stem mammals. These blood flow values compare closely with those of mammals (13.4 times average non-varanid ectotherm Q_i over the body mass range).

Phylogenetic Generalized Least Squares Analysis

The search for the best-fitting evolutionary model found phylogenetic signal in all groups except varanids and nonmammalian synapsids, which were best described with the White Noise model. Among the groups that showed a phylogenetic signal, all were best described by the Ornstein-Uhlenbeck model of evolution and showed homoscedasticity and normality in the distribution of the residuals. The PGLS analysis of the entire dataset resulted in an Ornstein–Uhlenbeck model of evolution being selected, showing phylogenetic signal in the data. Yet, after







the analysis was performed and gave a highly significant result (p < 0.001), a Lillefors test for normality returned a statistically significant result (indicating deviation from the normality in the residuals), and our Q–Q plot revealed numerous outliers among the dinosaur dataset. After the dinosaur data set (Seymour et al., 2012) and the further outlier *Emeus crassus* were removed, the Lillefors test passed in the phylogenetically corrected residuals.

The PGLS analysis returned a model with a much steeper slope than that of the individual groups of 0.9675. The Q–Q plot revealed a degree of heteroscedasticity caused by a low number of data points on the extreme ends of the distribution (see **Supplementary Figure 1**). The distribution is likely caused by the low number of sauropsids of high body mass (above 10 kg) and low body mass (below 100 g) in the data set.

Analysis of Covariance

Phylogenetic ANCOVA analysis returned a significant result for the distinction between varanids and non-varanid ectothermic amniotes in Q_i vs. body mass regressions (**Table 1**). Pairwise ANCOVA returned significant results for the distinction of varanids from other ectothermic amniotes, but we found no significant difference between varanids and endothermic groups.

Distribution of Recent and Reconstructed Maximum Metabolic Rate Values

Mass-specific MMR ranges over two orders of magnitude (4 to 637.7 mL O₂ h⁻¹ g^{-0.67} in the common blue-tongued skink (*Tiliqua* scincoides) and the domestic goat (*Capra hircus*), respectively) (see **Figure 6**). Two *Tiliqua* species have the lowest values. Varanid values are higher, but the green sea turtle *Chelonia mydas* exceeds them in MMR. *Tachyglossus*, the echidna, has a lower MMR than *Varanus gouldii* and *C. mydas*. Therian mammals have the highest values, at least an order of magnitude above *Tiliqua*. The MMR values predicted by our analysis for non-mammalian synapsids have a much lower variation (17.5 to 37.3 mL O₂ h⁻¹ g^{-0.67} in *Lystrosaurus* sp. and an undetermined dicynodont, respectively) than the complete dataset. Predicted values overlap with varanids, *Tachyglossus*, and *C. mydas*. Differences between the range of values of non-mammalian therapsids and non-therapsid synapsids are not visible.

Excluding *C. mydas* from the dataset resulted in lower reconstructed values in extinct synapsids. The lowest value among non-mammalian synapsids, 18, decreases to 14.2 mL O_2 h⁻¹ g^{-0.67} in *Lystrosaurus*, lower than *Varanus panoptes* and *Varanus varius*, but higher than *Varanus mertensi*.

DISCUSSION

Reliability of Q_i-Values

Evolutionary model tests detected no phylogenetic signal in either the non-therapsid synapsid or non-mammalian therapsid subsets. This pattern coincides with the wide range of Q_i values in both paraphyletic groups on the Q_i -M_b plot. The combination could represent a diverse pattern of mass-specific Q_i in the samples due to either widely differing blood flow in taxa, differing loading regimes resulting from fundamentally differing locomotion styles such as in birds (Allan et al., 2014), or the pattern could be an artifact of sampling. As blood flow in extinct taxa cannot be directly measured, the first hypothesis cannot be rejected but would require the ad hoc assumption of stem-mammal exceptionality. Therefore, we will pursue the other alternatives further. Differing femur loading regimes in major taxa influencing Q_i have been postulated for birds, but usually result in overall homogeneous values for closely related groups with similar morphology [e.g., gruiform birds in the dataset of Allan et al. (2014)]. In our nonmammalian synapsid data, however, closely related taxa can show widely differing Q_i values such as different specimens of Dimetrodon that can vary by an order of magnitude. Such wide differences in individuals from closely related populations could result from biological variability but also from sampling or measurement errors.

Juvenile specimens could present outliers. The fossil dinosaurs analyzed by Seymour et al. (2012), for example, include two outliers in their distribution whose values we suspect resulted from ontogenetic effects. The Ornithomimidae indet. and Thescelosauridae indet. femora are particularly short when compared to closely related species and could thus belong to juveniles. This might explain their high Q_i values and thus large nutrient foramina due to the increased need for blood flow in a growing bone. By selecting only the largest fossil femora for a given taxon and excluding many incompletely ossified bones, we minimized this possible source of sampling error. Yet, ontogenetic influence cannot be completely eliminated except in specimens with ossification states indicating late ontogeny such as the edaphosaurs, which have predicted MMR values higher than Tachyglossus.

The preservation of most sampled bones from the Carboniferous to the Triassic presents an alternative possible source of measurement error. Fractures of bones can obliterate nutrient canals. Additionally, long bones tend to break at the point of least resistance. In femora this occurs in particular at the mid-diaphysis, the most common location of nutrient canals (compare Figure 1). For this reason, nutrient canals could not be detected in numerous fossil synapsid femora that we screened in preparation for our study. Several femora preserved multiple nutrient canals of differing size (compare Figure 2). If the largest had been destroyed in a specimen, but at least one smaller canal were present and measured, the resulting value would be much smaller than would be measured on the intact femur. Thus, we cannot exclude the possibility that the Q_i values recorded for fossil taxa are based on a fraction of the original nutrient canal cross-sectional area. Therefore, we suspect that the non-mammalian synapsid average Q_i values observed represent conservative estimates due to the caveats of data collection on fossils.

 Q_i elevated over non-varanid ectothermic amniotes has been postulated for *Morganucodon* (Newham et al., 2020), agreeing with our findings in elevation, but since our lightest specimens



have body masses at least an order of magnitude higher than the mammaliaform, comparisons with our data are difficult.

Regressions and Reconstructed Maximum Metabolic Rate

Traditional least squares regressions as well as phylogenetic and pairwise ANCOVA alone indicate that non-mammalian synapsids potentially exhibited maximum aerobic metabolic rates elevated over the level of recent ectotherms other than varanids. This hypothesis is substantiated by the reconstructed MMR values for non-mammalian synapsids using phylogenetic eigenvector maps. However, the subset of taxa with MMR measurements is limited to low sampling size, which might skew the results. The relatively high aerobic capacity of the only turtle in the dataset for which MMR values are available (*Chelonia mydas*) and the high abundance of varanids in the dataset used for PEM analysis skews the ancestral state reconstruction toward higher values.

The MMR value of *C. mydas* is higher than for other sauropsids, likely an adaptation for long-endurance swimming (Penick et al., 1996). MMR values with and without *Chelonia* differ, but excluding the turtle from the analysis only results in more species of varanids overlapping with non-mammalian synapsids (see **Supplementary Material**). The inclusion of other turtles with a lower MMR might decrease the ancestral MMR value for sauropsids but would likely not impact our main result. Additionally, endothermic archosaurs are equally

excluded from the dataset, the inclusion of which might raise the ancestral value for amniotes. Overall, more sampling is needed in order to obtain more robust ancestral value reconstructions for early amniotes.

Influence of Blood Pressure

The index of blood flow serves as an instrument to estimate blood flow in the absence of data on blood pressure. In fact, differences of an order of magnitude between the Q_i of endotherms and non-varanid, non-avian sauropsids are translated into nearly three times higher blood pressure and a higher oxygen carrying capacity of mammal blood to produce an about fiftyfold increase in oxygenation rate of the mammalian femora over those of sauropsids other than birds and varanids (Seymour et al., 2012). No recent ectothermic amniote maintains a mean arterial blood pressure (MAP) nearing 15 kPa. Ectothermic tetrapods have incompletely separated pulmonary and systemic circulations with low blood pressures in both. In Varanus niloticus, the derived morphology of the varanid heart facilitates the highest MAP of ectothermic tetrapods at 11.6 kPa, in the lower range typical of mammals (Millard and Johansen, 1974). This indicates femoral oxygenation rates for varanids intermediate between mammals and other non-avian sauropsids, because the oxygen carrying capacity of varanid blood is no higher than that of other nonavian sauropsids (Bennett, 1973). Hence, blood pressure values are required to determine whether the blood flow rates of non-mammalian synapsids can be compared with that of recent varanids.

Seymour (2016) applied physiological principles in recent animals to determine blood pressure in extinct dinosaurs and Dimetrodon. As a continuous blood column must transfer pressure from the location of the heart to the highest point of the animal and since the density of blood is near constant (about 1000 kg/m³) across taxa, we can calculate the pressure at height of the heart necessary to maintain the blood column to the highest point of the body (P_g) . In sail-backed non-therapsid synapsids such as Dimetrodon grandis and Edaphosaurus pogonias, distances between the location of the heart at the ventral side of the body cavity to the highest neural spines measure 1.5 m and 1 m, respectively (Romer and Price, 1940). In addition to this pressure, perfusion pressure is required at the highest point of the body to calculate the actual mean arterial pressure (MAP), which is unknown. Thus, mean arterial blood pressures were considerably higher than the MAP of non-avian, non-varanid sauropsids (about 5 kPa) in the two synapsids because Pg alone for Edaphosaurus (9.7 kPa) lies in the varanid range of MAP or even well within the mammalian range of MAP for Dimetrodon (15.3 kPa). As non-therapsid synapsid femora articulate in a horizontal to more parasagittal orientation at the height of the heart or below, blood pressure at the femoral nutrient foramen was as least as high as mean arterial blood pressure.

Considering the Q_i values comparable to varanids and endotherms, we conclude that the high calculated blood pressures facilitated blood flow rates equal or higher than varanids in some non-therapsid synapsids.

Red Blood Cell Size

Huttenlocker and Farmer (2017) inferred blood cell sizes for noneutheriodont synapsids to be larger than those of endotherms, in the range of modern non-avian sauropsids. Inversely correlating this value with relative heart size as an indicator for stamina, they suggested that elevated stamina evolved no earlier than in ancestral therocephalians and cynodonts. Yet, varanids reach much higher AAS and MMR than other ectothermic sauropsids while maintaining large blood cell sizes and low relative heart sizes (Vinogradov and Anatskaya, 2006).

However, our predictive model of MMR does not recover elevated activity metabolism in cynodonts compared to noncynodont synapsids. Although red blood cell (RBC) sizes likely play a role in the high stamina of mammals and birds (Snyder and Sheafor, 1999; Vinogradov and Anatskaya, 2006), our prediction model for MMR does not account for RBC size and is only sensitive to the distinction between very low (i.e., turtle, lepidosaur, and crocodile) levels and intermediate to high (i.e., varanid and mammalian) levels. Therefore, our model likely underestimates MMR of cynodonts with lower RBC sizes. We hypothesize that ancestral synapsids showed elevated stamina such as in varanids and that MMR increased further in therocephalians and cynodonts. At least two phases of increase imply gradual evolution of activity metabolism in synapsids.

Implications of High Blood Flow and High Blood Pressures

Higher MAP in the systemic circulation needs to be separated from the pulmonary circulation, because high blood pressures in the latter can cause fatal pulmonary edema (Smits, 1989). Varanids and pythons are the only non-archosaurian sauropsids capable of considerable pressure separation between the two circulations through specially adapted hearts (Wood et al., 1977; Burggren and Johansen, 1982; Wang et al., 2002). Recent archosaurs and mammals feature four-chambered hearts for separation of the pulmonary from the systemic blood circulation and thus have much higher MAP. Mammalian-level blood pressures in *Dimetrodon* imply that the four-chambered heart or a functional analog allowing systemic pressure separation was present in the earliest Sphenacodontoidea.

Experiments with *Alligator mississippiensis* suggest that high blood pressures might be the direct consequence of a fourchambered heart: Normally, crocodiles show MAP in the amniote ectotherm range (e.g., Jones and Shelton, 1993). When Eme et al. (2009) surgically removed the pulmonary systemic shunt common to all crocodilians in their test animals, blood pressures increased markedly. We suggest that once the fourchambered heart or a functional analog was acquired, subsequent blood pressures remained high in all Sphenacodontoidea, including therapsids.

Other Indicators of Elevated Activity Metabolism in Non-mammalian Synapsids

The hypothesis of elevated metabolism in non-mammalian synapsids helps to explain several patterns in the fossil

record inconsistent with previous hypotheses of a "reptilianlike" physiology in non-mammalian synapsids. Analyses of non-therapsid synapsid bone histology have uncovered FLB, a primary bone tissue typical of recent endotherms, in the early-branching *Ophiacodon* (Shelton and Sander, 2017) and incipient FLB in *Dimetrodon* (Shelton et al., 2013). This bone tissue is indicative of high growth rates, and only the secondarily ectothermic crocodiles (Seymour et al., 2004) can produce incipient FLB among recent non-avian sauropsids (Woodward et al., 2014). Elevated MMR in synapsids thus likely coincided with the elevated BMR needed for higher growth rates and FLB tissue in the earliest synapsids.

Non-therapsid synapsids also present morphological characters that we interpret here as indicative of a more energetic lifestyle. The evidence for a diaphragm-homologue in caseids suggests that the early synapsids could maintain breathing during locomotion (Lambertz et al., 2016). Plesiomorphically, continuous breathing necessary for elevated metabolic rates is hindered by locomotion in tetrapods as the axial body wall musculature tasked with undulatory locomotion cannot simultaneously inflate the lungs, known as Carrier's constraint (Carrier, 1987). Just as endotherms, two highly active squamates groups (varanids and tegus) have evolved mechanisms to overcome this constraint (Owerkowicz et al., 1999; Klein et al., 2003).

A strong component of lateral undulation in locomotion is typical of non-avian sauropsids and associated with the sprawling stance typical of classical ectotherms. Mammals and archosaurs, on the other hand, evolved an erect stance, thus increasing stamina through the capacity of breathing during exercise with the help of the body wall musculature (Carrier, 1987). Traditionally, non-therapsid synapsids have been considered representing the basal amniote condition in the morphology of their locomotory apparatus (e.g., Blob, 2001), but non-therapsid synapsids in general, and Sphenacodontia in particular, show marked adaptations for a reduction of lateral undulation. Jones et al. (2021) found distinct locomotory adaptations in the vertebrae of non-mammalian synapsids such as increased stiffness of the column that might represent an early exaptation for the parasagittal gait that later evolved in mammals. Basal synapsid zygapophyses are oriented markedly different from the horizontal plane $(30^{\circ} \text{ in ophiacodonts}, 45^{\circ} \text{ in Dimetrodon})$, thus restricting the lateral movement of the vertebral column (Kemp, 2005: 101). Trackways of the Lower Permian ichnotaxon Dimetropus leisnerianus produced by (possibly sphenacodontid) nontherapsid synapsid trackmakers show an average pace angulation of about 110°, higher than the average angulation of the contemporary tetrapods at about 90° indicating a more erect stance [see supplementary material of Kubo and Benton (2009)]. The trend to the parasagittal gait necessary for higher locomotion capacity [as a precondition to mammalian endothermy, compare Lovegrove (2017)] consequently began in non-therapsid synapsids.

Implications for the Chronology of Endothermy Evolution

To determine what elevated aerobic metabolism in the earliest synapsids means for the chronology of mammalian endothermy evolution, we must assess the evidence for BMR in the mammalian stem group. Rey et al. (2017) produced geochemical evidence from three different assemblage zones in the Beaufort Group of South Africa for homeothermy in dicynodonts and cynodonts. Olivier et al. (2017) and Faure-Brac and Cubo (2020) used proxies for BMR (or the similar resting metabolic rate, RMR) from bone histology to infer mammalian-like BMR/RMR in dicynodonts. Therefore, metabolic thermogenesis evolved at the base of Neotherapsida (the last common ancestor of dicynodonts and mammals and all its descendants) no later than 270 Mya (Liu et al., 2010). de Ricqlès (1974) based his hypothesis of endothermy in all therapsids explicitly on the presence of FLB, but incipient FLB is also reported from alligators (Woodward et al., 2014). The only indicators of elevated basal metabolism in non-therapsid synapsids remain high blood pressures (Seymour, 2016) and the presence of FLB as well as incipient FLB (Shelton et al., 2013; Shelton and Sander, 2017). Their histology suggests that elevated growth rates and high blood pressures facilitated higher metabolic rates, but these facts by themselves do not justify pushing back the origin of endothermy into non-mammalian synapsids. Consequently, we must reject the thermoregulationfirst hypothesis. Elevated aerobic capacity was present first in non-therapsid synapsids, while endothermy evolved only second in neotherapsids or later.

Non-therapsid synapsids had high MMR (this study) and low RMR/BMR (Faure-Brac and Cubo, 2020), whereas non-mammalian neotherapsids had high MMR (this study) and high RMR/BMR (Faure-Brac and Cubo, 2020). More precisely, Faure-Brac and Cubo (2020) showed that all nontherapsid synapsids analyzed but one (Ophiacodon uniformis) had RMR/BMR significantly lower than the threshold value separating endotherms from ectotherms. The value inferred for Ophiacodon uniformis was lower than this threshold, but the upper limit of the 95% confidence interval was slightly higher than it. As a result, we amend the foraging hypothesis of Hopson (2012) and the triphasic model of endothermy evolution of Lovegrove (2017). Our finding of high blood flow rates and inferred elevated aerobic capacity in synapsids predating the evolution of physiological thermoregulation is generally in agreement with the two models, although they suggest that elevated MMR evolved only in therapsids. Hopson's idea of a varanid-like animal with increased aerobic scopes due to elevated MMR and low BMR as an intermediary stage to the first therapsid endotherms is a hypothesis our data supports. Judging from additional indicators of increased locomotor capacity (an exaptation for Lovegrove's second phase of endothermy evolution) and inferred soft part anatomy capable of coping with high blood pressures as well as increased oxygen requirements, our picture of the non-therapsid synapsids shifts: away from that of passive sit-and-wait predators that rely mostly on anaerobic metabolism toward widely foraging animals with elevated aerobic metabolic rates for sustained activity. Coincidentally, the varanid analogy in metabolism used by Hopson (2012) confirms the intuitive connection made by Broili (1904) and Williston (1911) in the descriptions of the non-therapsid synapsids *Varanosaurus* (and *Varanops*) due to their morphological resemblance to varanids.

Our findings could also be interpreted to support the assimilation capacity model of Koteja (2000) since a widely foraging lifestyle could have evolved to satisfy metabolic requirements of intense parental care in the parent animal. Botha-Brink and Modesto (2007) published tentative evidence of parental care in varanopsids. However, the only conclusive evidence for the assimilation capacity model would be measurements of juvenile growth rates in non-mammalian synapsids that are significantly higher than in recent non-avian sauropsids. This could be obtained from bone histology.

The Ancestral State of MMR in Amniotes and Implications for the Origin of the Metabolic Chasm in Amniota

Our tentative evidence for elevated MMR in the earliest synapsids is supported by the fact that ancestral amniotes most parsimoniously had complex lungs and that the simple lungs of squamates originated in an ancestral lepidosauromorph as an adaptation to extremely small body size (Lambertz et al., 2015). Also, endothermy appears to have evolved several times independently in diapsids, at least once among archosaurs (Legendre et al., 2016), and possibly three times in marine reptiles (Bernard et al., 2010; Fleischle et al., 2018). A low metabolism, ectothermic lifestyle has diverse advantages (Pough, 1980). We speculate that the taxa at the two extreme ends of the amniote metabolic spectrum, energetically efficient ectothermic non-avian sauropsids on the one hand, high throughput endothermic mammals and birds on the other, could have diverged from an ancestral state of low BMR and elevated aerobic metabolism.

CONCLUSION

Our findings of elevated blood flow in non-mammalian synapsids indicate that aerobic capacity was elevated in nontherapsid synapsids above the level of most recent non-varanid lepidosaurs, turtles and crocodilians since the late Carboniferous (ca. 310 Mya) with maximum aerobic metabolic rates at, or above, the level of varanids. This supports the aerobic capacity model for the evolution of endothermy. Aerobic capacity increased markedly prior to the evolution of endothermy in Neotherapsida in the middle Permian (ca. 270 Mya) or later. Non-therapsid synapsids were animals with higher stamina than most recent non-avian sauropsids, capable of widely foraging lifestyles as seen in modern varanids while likely maintaining low energetic requirements. This would be caused by a megatrend of evolution among amniotes that overwhelmingly selects against animals of intermediate metabolism today (except for varanids and some sea turtles), whereas such animals were

abundant in the terrestrial ecosystems of the late Carboniferous and early Permian.

However, further research is needed to confirm our hypothesis of an elevated MMR as plesiomorphic for amniotes by investigating the Q_i of early diapsids and amniote outgroups such as diadectids.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

As part of the master thesis of PK; PK and PMS conceived the project and organized collection visits. PK designed the study, took measurements, performed statistical analysis, and wrote the manuscript. PK, AH, and JL contributed to the CT-scanning of specimens. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fevo.2021. 751238/full#supplementary-material

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