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Postnatal development in a marsupial model, the fat-tailed dunnart (*Sminthopsis crassicaudata*; Dasyuromorphia: Dasyuridae)

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Marsupials exhibit unique biological features that provide fascinating insights into many aspects of mammalian development. These include their distinctive mode of reproduction, altricial stage at birth, and the associated heterochrony that is required for their crawl to the pouch and teat attachment. Marsupials are also an invaluable resource for mammalian comparative biology, forming a distinct lineage from the extant placental and egg-laying monotreme mammals. Despite their unique biology, marsupial resources are lagging behind those available for placentals. The fat-tailed dunnart (*Sminthopsis crassicaudata*) is a laboratory based marsupial model, with simple and robust husbandry requirements and a short reproductive cycle making it amenable to experimental manipulations. Here we present a detailed staging series for the fat-tailed dunnart, focusing on their accelerated development of the forelimbs and jaws. This study provides the first skeletal developmental series on *S. crassicaudata* and provides a fundamental resource for future studies exploring mammalian diversification, development and evolution.

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Marsupials (Metatheria) represent a distinct viviparous lineage within extant Mammalia that have been evolving independently from their sister group placentals (Eutheria) for over 160 million years. This evolutionary distance has made them exceptionally powerful in comparative biology for understanding mammalian evolution on both a genetic and developmental level. In addition to their use for comparative studies, marsupials also exhibit unique biological features, chief among them is their unusual mode of reproduction. Eutherian mammals (hereafter referred to as placentals) typically give birth to well-developed young after a prolonged period of gestation with a large maternal contribution to the development of the offspring in utero. In contrast, marsupials give birth to highly altricial young (Fig. 1b) after a short gestation with only a minimal maternal investment during pregnancy via a short-lived, simple placenta. Instead, marsupials have a large maternal contribution post-birth where the young are dependent on maternal milk through an extended lactation period. Newborn marsupials crawl to the mother’s teat, typically located within her pouch, where they undergo the majority of their development, ex utero. To facilitate the crawl to the teat, marsupials have well-developed forelimbs and shoulder girdles, but comparatively delayed development of the hindlimbs. Similarly, craniofacial structures such as the nasal cavity, tongue, oral bones and musculature are accelerated relative to the development of the posterior end of the body. Chondrification and ossification of the facial skeleton, forelimbs and shoulder girdle are significantly accelerated in marsupials compared to placentals. This heterochrony is suggested to underpin developmental constraints in the marsupial clade that have restricted their overall morphological diversity within the limb and facial skeleton compared with placentals, though this remains controversial. Defining the mechanisms that control these unique developmental events can therefore provide insights into the processes underlying limb and craniofacial patterning across mammals.

Traditionally, the marsupial models, Macropus eugenii (tammar wallaby) and Monodelphis domestica (opossum), have been studied in regard to diverse biological phenomena, including sex determination, reproduction, genomic imprinting and other aspects of development. Given their ease of captive breeding and experimental manipulation, M. domestica has been used in research across North America, for example to model craniofacial phenotypes observed in children treated with thalidomide, and to reconstruct the evolution of the mammalian middle ear. However, the 80-million-year divergence between Australian and North American marsupials means that an Australian laboratory-based marsupial model with similarly easy husbandry, year-round breeding and experimental manipulation is still needed for a more complete understanding of mammalian biology. The fat-tailed dunnart (Sminthopsis crassicaudata; hereafter referred to as the dunnart) is an established marsupial model that has been used successfully for studies of brain development, fertilisation, reproduction, respiration, nutrition, thermoregulation, vision and immunology. In this context, expansion of the developmental and genetics resources available for the dunnart would further its value as a model for investigating mammalian biology and evolution.

Fat-tailed dunnarts are small, carnivorous Australian marsupials from the family Dasyuridae that contains about 70 other living species (Fig. 1a). Dunnarts have a short gestation of 13.5 days and represent one of the most altricial mammals known (Figs. 1b and 2). They typically give birth to supernumerary young and can suckle up to 10 young (equal to the number of teats). Juvenile dunnarts are weaned after ~65–70 days postpartum, with males reaching sexual maturity at approximately D200 and females entering their first oestrous at approximately D85. The dunnart can breed all year round, which allows for efficient expansion and maintenance of colony numbers and derivation of staged foetuses and pouch young for experimental studies. As such, the dunnart provides an excellent opportunity to study and manipulate early mammalian development, which occurs almost entirely ex utero.

Detailed staging series are imperative resources for facilitating the study of any model species, but are especially interesting in marsupials owing to their unique developmental biology. There are currently no published data on the development of the skeleton of the fat-tailed dunnart, and studies on other related marsupials are often from whole-mount bone and cartilage staining on limited stages or X-ray computed tomography (CT) scanning of museum specimens where absolute age is typically unknown. Previous histological studies of ossification patterns in marsupials have suggested that in highly altricial species, ossification occurs after birth. If ossification of the dunnart skeleton also occurs post-birth, observations and manipulations of early skeletal patterning and development can be made postnatally in the pouch, further supporting its use as a model organism. However, a detailed description and staging of these events in the dunnart has yet to be established.

Here, we establish a complete postnatal ontogenetic series of the dunnart, emphasizing critical stages underlying the onset and early ossification of the cranial and postcranial skeleton. We provide quantitative developmental comparisons of craniofacial and limb heterochrony and development compared to the established placental mouse model, Mus musculus. This developmental series lays the foundation for further studies into the
molecular and genetic control of the many unique aspects of marsupial development including mechanisms underlying extreme skeletal heterochrony. Our findings complement the ongoing development of additional *S. crassicaudata* resources as a marsupial laboratory model, including gold standard genetic resources, such as a chromosome level genome, inbred laboratory strains, and induced pluripotent cell lines.

**Results**

**Gross morphology.** Newborn dunnarts (D0) had an average head length of 2 mm and average weight of 12 mg (Supplementary Table 2). They were bright pink at birth and had highly vascularised, translucent skin with the developing lungs, heart and bladder clearly visible through the skin. Newborns lacked a definitive neck and had a pronounced cervical swelling under the head between the forelimbs, which disappeared by D4. At birth there were no ear primordia, and very faint retina pigmentation was visible indicating the location of the future eyes (Fig. 2, Supplementary Fig. 1a). At birth the dorsal side of the neurocranium was flat and did not begin to round until 24 h after birth. The mandibular and maxillary swellings were visible along with the hyoid/secondary arch. The medial nasal swelling was the dominant feature of the face and contributed to a large prominent nostril (Supplementary Fig. 2). This stage in the development of the facial prominences is comparable to the mouse on embryonic day (E) 11.5–12 (Supplementary Fig. 2). On the day of birth, the oral region was completely fused except for a small round opening for attachment to the teat. By D15 the mouth began to delaminate and was fully separated by D30, coinciding with tooth eruption (Supplementary Fig. 3a). Dunnart limb heterochrony was distinct, where on D0 forelimbs were well developed (including cartilaginous skeletal elements and musculature) with interdigital separation and claws present, while the hindlimbs were rudimentary and paddle-like with faint digital grooves. The proximal region of the hindlimb remained fused with the base of the tail until approximately D9. There were no cartilaginous condensations in the hindlimb of D0 or D1 (Fig. 3c, d), comparable to the E11.5 mouse hindlimb. The newborn fat-tailed dunnart forelimbs appear similar to those of the E14–E15 mouse with regards to digit development. However, in the mouse forelimb this coincides with the presence of forelimb ossification centres, which are not present in dunnart newborns. Unlike diprotodontian marsupials (marsupials with forward facing pouches, order Diprotodontia) which display strong climbing motion of the forelimbs at birth, on D0 the dunnart appeared to have a weaker climbing motion after being removed from the pouch (Supplementary Movie 1).

At birth marsupials display sexual dimorphisms which precede gonad development and are under the control of the X chromosome. The appearance of the pouch and scrotum are determined by the number of X chromosomes present, with one X chromosome determining the development of a scrotum and two X chromosomes leading to the development of a pouch. Female dunnart pouch young display visible mammary primordia from D2 while the scrotal bulges in males are not easily distinguished until D4. Figure 2 shows the gross morphology from D0 to D30. A table of features for staging young is presented in Table 1.

Iodine-stained pouch young allow the visualisation of soft tissues using microCT scanning. For the early stages (<D10) the pouch young tissue is very lean, so the internal resolution at these stages is less clear than older specimens. Nevertheless, details of the developing organs can be observed. The major phase of organogenesis in the dunnart occurs almost entirely in the postnatal period, captured here in high resolution (Supplementary Movies 2, 3, 4, 5, 6 and 7). These movies span the major differentiation events for all major organs. The lungs of the neonates were characteristic of primitive airways with few tubular-like structures and limited branching (Supplementary Fig. 1b). Air bubbles under the skin were visible (Supplementary Fig. 1a), consistent with gas exchange occurring via the skin at
this early stage. The lung increased in complexity between D30 and D35, with the saccules becoming smaller and increasing the surface area for gas exchange (Supplementary Fig. 3, Supplementary Movies 3 and 4). A large mesonephros was present in the peritoneal cavity at birth (Supplementary Fig. 1b, Supplementary Movie 2). The mesonephros is the functional kidney in most neonatal marsupials. By D3 the metanephros (definitive kidney) was visible and by D10, displayed a distinguished renal cortex and medulla. By D20 the mesonephros appeared to have regressed.

Marsupials are one of the few mammals to undergo testicular descent and inguinal closure. In our developmental series we were able to capture the process of testicular descent through the inguinal canal and into the scrotum. On D40 the testes had migrated to the base of the abdomen and were ready to begin the inguinoscrotal phase of testicular descent (Supplementary Fig. 4a, Supplementary Movie 5). At D50 the testes were visible in the body wall (Supplementary Fig. 4b, Supplementary Movie 6), transitioning the inguinal canal and by D60 they were situated in the scrotum (Supplementary Fig. 4c, Supplementary Movie 7).

Fig. 3 Histological analyses were used to determine ossification onset in D0 and D1 fat-tailed dunnart pouch young. a D0 head sections stained with haematoxylin and eosin Y (purple = nuclei, pink = cytoplasm), alcian blue (cartilage), alizarin red (mineralised bone) and Masson’s trichrome (blue = collagen, red = muscles, cytoplasm, and keratin). Representative images of D0 at higher magnification (×60) show ossification had begun with collagen present in the maxillary and mandible prominences. b D1 head sections stained with haematoxylin and eosin Y (purple = nuclei, pink = cytoplasm), alcian blue (cartilage), and alizarin red (mineralised bone). Wholemount, c D0 and d D1 fat-tailed dunnart specimens cleared and stained with alcian blue (cartilage) and alizarin red (bone). bv = blood vessel, cc = cartilago cupularis, ma = mandible, mc = Merkel’s cartilage, mx = maxillary, ob = osteoblast, oc = oral cavity, pl = palatine process, ton = tongue.
Table 1 Features of postnatal development in *S. crasicaudata*.

| Age (days post-partum) | Features |
|------------------------|----------|
| 0    | Bright red, highly vascularised |
|       | Translucent, hairless skin |
|       | Developing heart, lungs and bladder visible through the skin |
|       | No definitive neck |
|       | Neurocranium flat and the head looks like a tube |
|       | Cervical swelling present under the mandibular process |
|       | Very faint retina pigmentation is visible at the location of the future eye |
|       | Large medial nasal swelling |
|       | Forelimbs well developed with digit separation and claws |
|       | Hindlimbs are paddle-like with very faint digital grooves |
|       | Tail and hindlimbs fused |
|       | Oral region completely fused except for a small round opening for attachment to the teat |
| 1    | Neurocranium becomes rounded |
| 2    | Visible pouch primordia in females |
| 3    | Prominent underbite (mandibular prognathism) |
| 4    | Cervical swelling disappears |
| 5    | Scrotal bulge visible in males |
| 6    | Hindlimb digits with webbing |
| 8    | Hair follicles present on top of head |
| 9    | Hindlimb no longer fused to tail |
|       | A thickening in the place of the future ear is distinguishable |
| 10   | Hair follicles present on lower jaw |
| 15   | Fused mouth begins to delaminate on both sides of the circular opening |
| 20   | Hindlimb digits are separated and claws present |
| 30   | Hair follicles beginning to grow on body |
| 40   | Tooth eruption |
| 60   | External ear is unfolded |
| 120  | Body covered in brown fur |
| 180  | Testes enclosed in scrotum |
| 210  | Eyes beginning to open |

Onset of ossification in the fat-tailed dunnart skeleton. At birth, pouch young lack an ossified skeleton, showing a cartilaginous postcranial skeleton and chondrocranium (Fig. 3a). Positive alizarin red staining, which stains mineralised bone, was observed in the maxillary and dentary in D1 frontal sections but not at D0 (Fig. 3a, c). However, when stained with Masson’s trichrome stain, collagen deposits (blue) typical of osteoid matrix and bone were present in the maxillary and dentary tissue (Fig. 3a) suggesting that ossification had started in the newborn pouch young. Within 24 h of birth, ossified bones of the facial and postcranial skeleton were present as observed with wholomount alizarin red staining (Fig. 3d) and microCT scanning (Fig. 4a).

Cranial ossification. On D1, ossification centres were evident in the premaxilla, maxilla, palateine process and exoccipital bones (Fig. 4a–c). The pterygoid and basioccipital bones were observed on D3. The first ossification centre of the zygomatic arch began in the jugal on D4, along with the basisphenoid and frontal bones of the skull. By D5, ossification centres in the supraoccipital, squamosal, nasal, lacrimal, ectotympanic, goniale and parietal were present. Ossification of the alisphenoid was evident on D6 and the malleus on D7 (Fig. 4d–f). Ossification centres of the incus and interparietal were present on D15 (Fig. 4g–i). The petrosal bone of the inner ear was the last cranial bone to begin ossification and was clearly observable on D20.

At birth, the lower jaw consists entirely of a thin rod of cartilage, known as Meckel’s cartilage (Fig. 3a, c). By D1 ossification of the dentary bone (mandible) surrounding the Meckel’s cartilage had begun. The coronoid, condylar and angular processes that form as part of the dentary were visible on D4. The oral bones were the first to ossify in both the dunnart and the mouse77–79 (Fig. 5). However, the onset of cranial ossification was more uniform in the mouse with bones of the cranium ossifying alongside the oral bones (Fig. 5). In contrast, ossification in the bones of the fat-tailed dunnart cranium occur long after ossification of the oral bones was initiated (Fig. 5).

We also compared the relative timing of the onset of ossification in the fat-tailed dunnart to two other Dasyuridae species, *Dasyurus viverrinus* (Eastern quoll)13,80 and *Sminthopsis macroura* (the stripe-faced dunnart), as well as the reconstructed Marsupialia ancestor64, *S. crasicaudata* (this study) similarly had early ossification of the maxilla, premaxilla and dentary but greater variation in onset of ossification for other bones of the skull with the exception of the petrosal bone (Supplementary Fig. 5b). Aside from the petrosal bone, there was no overlap in the timing of the onset of ossification in the other cranial bones with another dunnart species, the striped-faced dunnart (*S. macroura*)

**Onset of cranial bone contacts.** The bones surrounding the oral cavity connected early relative to the bones of the cranium, with the maxilla-palatine bone contact event on D8, lacrimal-maxilla and premaxilla-maxilla on D10, premaxilla-nasal on D15, and maxilla-nasal on D25. On D20 the secondary jaw joint (temporomandibular joint) is present with a mortar-shaped condylar head and a concave-shaped genoid fossa (Fig. 6a, b). Other early connecting bones include the goniale-ectotympanoid (D5) and goniale-malleus (D10) (Supplementary Figs. 6 and 7). On D30, bone contacts in the cranium had begun with the supraoccipital-interparietal, parietal-frontal, frontal-nasal, frontal-lacrimal and alisphenoid-frontal (Fig. 7a–c; Supplementary Fig. 6). The latest bone contacts observed in this cranial series were the supraoccipital-petrosal, supraoccipital-squamosal, and basioccipital-basioccipital which had just begun to make contact at weaning (D70; Fig. 7g–i, Supplementary Fig. 6). The onset of bone-contacts observed in the fat-tailed dunnart showed a similar pattern to both the Eastern quoll13,80 and the reconstructed Marsupialia ancestor64 with the exception of the supraoccipital-squamosal bone contact (relative timing Marsupialia = 0.17 and *S. crasicaudata* = 1.0), maxilla-jugal (Marsupialia = 0.20, *D. viverrinus* = 0.14, Dunnart = 0.67), supraoccipital-interparietal (Marsupialia = 0.29, *D. viverrinus* = 0.14, *S. crasicaudata* = 0.67), jugal-squamosal (Marsupialia = 0.39, *D. viverrinus* = 0.50, *S. crasicaudata* = 0.78; Supplementary Fig. 5a).

**Postcranial ossification.** On D1, ossification centres of thoracic and cervical vertebrae were present either side of the neural arch (Fig. 4a). The atlas had begun to ossify by D2 and ossification centres of the lumbar vertebrae were present on D3. The caudal vertebrae did not begin ossification until two days later on D5, coinciding with the onset of ossification of the first bone of the pelvic girdle, the ilium (Fig. 4d). The ischium ossifies later and was evident on D15 (Fig. 4g). The ossification centre of the distal section of the epipubic bone was present on D20. Ossification centres were present in the scapula, clavicle and the body of the first six rib pairs on D1 (Fig. 4a). By D4 the body of the true, false
and floating ribs were all undergoing ossification. The capitulum of each rib had an ossification centre on D7. The first ossification centres of the sternum were evident on D15 in the xiphoid process, manubrium and the first three anterior sternebrae of the body (Fig. 4g). The fourth sternebrae began ossification later and was evident on D25.

Cartilage was present in the forelimb but there was no cartilage present in the hindlimb on the day of birth or D1 (Fig. 3c, d). One day after birth, ossification centres in the humerus, radius and ulna were evident (Fig. 4a; Table 2). On D5 the bones of the hindlimbs began to ossify, with the femur, tibia and fibula present (Fig. 4a). Ossification centres were present on D6 in the forelimb phalanges but not until D15 in the hindlimb phalanges (Fig 4d; Table 2). The metacarpals of the forelimbs had begun ossification on D10 and the metatarsals of the hindlimbs by D15 (Fig. 4g; Table 2). Ossification centres of the carpals and tarsals were the last to ossify and were evident on D40 (Fig. 7d; Table 2).

Allometric growth patterns during fat-tailed dunnart ontogeny. Pouch young display heterochrony of the limb bones from day one to approximately day 50 (Fig. 8). Individual bones of the dunnart limbs also displayed pronounced differences in allometric scaling during growth (Fig. 8). Following birth, pouch young possess well-developed forelimbs, showing ossification of the humerus, radius and ulna, but possess underdeveloped, paddle-like hindlimbs lacking any bone. By D5, the hindlimbs show their first signs of extension and development, emphasizing the strong developmental heterochrony. The autopod of the forelimb (carpus) and hindlimb (tarsus) are roughly the same length from D15 to D30 (Fig. 8). After D30 the autopod of the hindlimb overtakes the carpus and this difference in length continues to expand until the weaned juvenile stage.

Discussion
Here, we present a high-resolution, digital reconstruction of the complete postnatal ontogeny of S. crassicaudata. Our study focused on characterizing early skeletal development in the fat-tailed dunnart to establish it as a comparative laboratory-based model for mammalian skeletal osteogenesis. Our description of postnatal gross morphology including head length, weight and crown-to-rump length provides a staging tool for future studies using this marsupial model. This expands upon a previous staging series39 to include detailed skeletal descriptions and a general overview of some interesting aspects of organ development.

Fig. 4 The skeleton of the fat-tailed dunnart (D1, D6 and D15), as revealed in microCT scans of pouch young. The right lateral side of the skeleton is shown in (a), (d) and (g), the dorsal view of the skull in (b), (e) and (h), and the ventral view of the skull in (c), (f) and (i). Pouch young one day after birth (D1) are shown in (a), (b) and (c). Pouch young six days (D6) after birth are shown in (d), (e) and (f). Pouch young 15 days after birth (D15) are shown in (g), (h) and (i). as = alisphenoid, at = atlas, bo = basioccipital, bs = basisphenoid, cl = clavicle, de = dentary, eo = exoccipital, et = ectotympanic, fd = forelimb digits, fe = femur, fi = fibula, fr = frontal, hu = humerus, hy = hyoid, in = incus, il = ilium, ip = interparietal, is = ischium, ju = jugal, la = lacrimal, mc = metacarpals, ml = malleus, mt = metatarsals, mx = maxilla, na = nasal, pa = parietal, pl = palatine process, pm = premaxilla, pt = pterygoid, ra = radius, ri = ribs, sc = scapula, so = supraoccipital, sq = squamosal, st = sternum, ti = tibia, ul = ulna, ve = vertebrae.
Fig. 5 Relative timing of onset of ossification for the bones of the skull in the fat-tailed dunnart (*S. crassicaudata*) and mouse (*M. musculus*). Specimens were ranked in order of bone onset or bone contact timing and relative ranks were normalised for comparison between species. *M. musculus* is shown with pink circles and *S. crassicaudata* is shown with green triangles, highlighting the early onset of ossification of the oral region in both species.

Fig. 6 The secondary jaw joint as revealed in microCT scans in D20 fat-tailed dunnart pouch young. a Ventral view of the secondary jaw joint with inset white box showing entire skull. b Posterior to anterior view of the secondary jaw joint. *c* = condyle (orange), *et* = ectotympanic ring (purple), *gf* = glenoid fossa (light green), *in* = incus (yellow), *ml* = malleus (blue) and *sq* = squamosal (dark green). Scale bar = 1 mm.
The fat-tailed dunnart at birth. Newborn dunnarts have large heads (almost 50% of the total body length) and well-developed forelimbs compared to hindlimbs that are required to facilitate movement to the pouch and teat attachment. They lack an ossified skeleton, showing a cartilaginous postcranial skeleton and chondrocranium. The chondrocranium is a transitory, embryonic structure critical in the developing mammalian head81,82. In fat-tailed dunnarts, the newborn young display large medial nasal swellings. This is consistent with descriptions of the chondrocranium in Sminthopsis virginiae (the red-cheeked dunnart), which has the most extensive cartilago cupularis (the rostral part of the nasal cartilage) of any marsupial examined83. Previous studies have shown that variation in the capula nas anterior (the anterior portion of the cartilaginous nasal capsule) reflects the animal’s life history83. The nasal capsule morphology in marsupials is more uniform across the group than observed in placentals and this is thought to be related to the extended fixation of pouch young to the mother’s teat during lactation85. It has also been proposed that there is a relationship between the innervation of the area proximal to the capula nas anterior and the sensory requirements of marsupials at birth84–86. An in vitro study in M. domestica newborn young found that when pressure was applied to the innervated snout this induced electromyographic responses from the triceps muscle in both forelimbs87. The forelimb responses were absent when the facial skin was removed, suggesting that the journey to the pouch may be aided by the influence of facial mechanosensation on forelimb movement87. Dunnart neonates lack a distinct neck and any skeletal elements to support the head and the journey to the pouch is instead aided by a large cervical swelling which supports the head until D4. The cervical swelling is also thought to assist with teat attachment88. Cervical swellings have been reported in two other Dasyuridae species: the Tasmanian devil, Sarcophilus harrisii and Eastern quoll, Dasyurus viverrinus88,89 and are correlated with the altricial nature of the pouch young. Marsupials with more precocious newborns, such as macropods (e.g., kangaroos, wallabies), lack cervical swellings and have full head movement at birth8,33.

Internal organ development. The microCT scans provide an excellent resource for studying the development of internal organs, particularly in the older stages where the scans are clearer. We have briefly described aspects of lung, gonad and kidney development but make these data publicly available for additional studies of organ development in more detail. The lungs of dunnart newborns were characteristic of primitive airways with large tubular-like structures. On the day of birth, dunnart lungs are similar to that of eutherian lungs during the canicular stage of embryonic development89. At birth, in the fat-tailed dunnart, the skin is responsible for almost all gas exchange with pulmonary ventilation unable to satisfy the demand for oxygen until between D23 and D3589. Interestingly, this is when we observe the rapid increase in lung complexity between D30 and D35. It has been suggested that the short gestation time of dunnarts provides insufficient time for development of a complex respiratory system and therefore relies on transcutaneous gas exchange89.

Remarkably, we were able to capture the process of testicular descent through the inguinal canal into the scrotum. On D40, the testes had migrated through the abdomen and were ready to begin the inguinoscrotal phase of testicular descent. At D50, the testes were visible at the neck of the scrotum and by D60 were situated in the base of the scrotum90. Interestingly, this is when we observe the rapid increase in lung complexity between D30 and D35. It has been suggested that the short gestation time of dunnarts provides insufficient time for development of a complex respiratory system and therefore relies on transcutaneous gas exchange89.
Table 2 Onset of ossification centres observed in the cranial and postcranial skeleton of *S. crassicaudata* pouch young.

| Age (days post birth) | Cranial                          | Post-cranial                                      |
|-----------------------|----------------------------------|---------------------------------------------------|
| 0                     | Premaxilla, maxilla, dentary, exoccipital, palatine process | Scapula, clavicle, humerus, ulna, radius, ribs, thoracic and cervical vertebrae |
| 1                     | Pterygoid, basioccipital        | Atlas                                             |
| 2                     | Orbital, basioccipital          | Lumbar vertebrae                                   |
| 3                     | Pterygoid, basisphenoid, frontal| Caudal vertebrae, femur, tibia, fibula, ilium     |
| 4                     | Supraoccipital, squamosal, nasal, lacrimal, ectotympanic, parietal, goniale | Forelimb phalanges                                |
| 5                     | Alisphenoid                      | Metacarpals                                       |
| 6                     | Jugal, basisphenoid, frontal     | Hindlimb phalanges, sternum, ischium, metatarsals |
| 7                     | Supraoccipital, squamosal, nasal, lacrimal, ectotympanic, parietal, goniale | Epipubic                                          |
| 8                     | Alisphenoid                      | Carpals, tarsals                                  |
| 9                     |                                    |                                                   |

Fig. 8 Limb heterochrony in the fat-tailed dunnart. Relative lengths of forelimb and hindlimb elements throughout development, shown as shaded grey bars (n = 1). Limbs are divided into proximal and distal segments: the stylopod (humerus and femur), zeugopod (ulna/radius and tibia/fibula) and autopod (carpals, metacarpals, tarsal, metatarsals and digits).
Craniofacial development. Using a combination of microCT scanning and histological techniques we confirmed that on the day of birth (<24-h old), no ossified bones were present in the dunnart. Mineralized bone was observed one day after birth and was limited to bones in the oral region, forelimbs and vertebrae. We observed osteoid matrix in the maxillary and dentary of D0 pouch young head sections showing that ossification had begun. This suggests that microCT is useful for assessing when ossified bone arises, however, histology is still required for investigating the onset of ossification prior to mineralization.

Previous studies of skull development in marsupials have similarly shown that the maxilla, premaxilla and dentary are the first bones to ossify48,61–64. However, there appears to be some differences in the timing of onset of ossification in different marsupials. In Monodelphis domestica and Macropus eugenii these bones have already begun ossification prior to birth39,64. In contrast, in Isoodon macrourus62, Trichosurus vulpecula62, Didelphis albiventris64 and Sminthopsis macroura61 ossification begins after birth. Although marsupials show inter- and intraspecies variation in the timing of the onset of ossification, in bones of the skull, the relative timing of bone contacts in the oral region, middle ear and late occipital region are highly conserved64. Similar to Spiekman and Werneburg64, we observed the first bone contacts occurred in bones surrounding the mouth cavity (maxilla-palatine) and middle ear bones (ectotympanic-goniale and goniale-malleus). In mammals the middle ear bones form as part of the mandible and separate after the secondary jaw joint has formed48,96. However, due to the atriciality of newborns, marsupials and monotremes are born before the jaw joint forms and use their middle ear bones to articulate the lower jaw with the head to allow for feeding82,97–100. In the dunnart the secondary jaw joint is formed by D20, which is comparable with the opossum (D14–D2082,96,101). The last bones to make contact were the those that form the back of the cranium, particularly in those that connect the occipital bones. As previously observed in marsupials64, the connections within the occipital region occurred around the time of weaning, suggesting that the region is not required for cervical support during suckling64.

Developmental comparisons to the well-known placental model, the laboratory mouse (Mus musculus), are useful for studying the evolution of skeletal elements, particularly given the heterochrony with in marsupials. Most ossification centres in placental are present at birth, with ossification in mice beginning on embryonic days 12–13102–104, while in the dunnart all ossification occurs postnatally. Similar to the dunnart, the bones of the oral region (premaxilla, maxilla, dentary, palatine and pterygoid) are the first to ossify in the mouse, presumably in preparation for feeding, as in marsupials. However, unlike in the dunnart and other marsupials, the mouse cranium (basiocipital, frontal, parietal and sphenoid) ossifies at a similar stage of development as the oral bones. The developmental timing of the facial morphology appears to be less disparate across marsupials than placental mammals, but displays equal variation in the neurocranial morphology105. This difference in cranial developmental timing between marsupials and placental is thought to be driven by the early functional requirements of the oral apparatus for continuous suckling in marsupials105. However, the bones of the oral regions (premaxilla, maxilla, dentary and palate) are also the first to ossify in the reconstructed ancestral ossification sequence of Mammalia63 and often in non-mammalian amniotes suggesting prioritized development of the oral apparatus is the ancestral state in amniotes63,64,106–109. The short gestation time and altricial stage of the marsupial neonate at birth is likely to have driven a more extreme shift in the developmental timing of this event, relative to the rest of the body. This is supported by the extremely high integration of the oral bones in early marsupial postnatal ontogeny in comparison to other cranial regions where levels of integration are similar to placentalss17. In particular, cranial bones arising from the migratory neural crest cell population of the first pharyngeal arch have been shown to be constrained between marsupials to facilitate early functional demands66.

Early ossification of the craniofacial bones in Monodelphis domestica (grey short-tailed opossum) is thought to occur through accelerated migration, proliferation and differentiation of the cranial neural crest cells that pattern the facial prominences and skeletal elements110,111. A marsupial-specific region within a Sox9 enhancer was found to drive early and broad expression of Sox9 in pre-migratory neural crest cell domains contributing to early migration of cranial neural crest cells relative to the mouse112,113. The spatio-temporal expression of downstream key ossification genes such as Runx2 and Otx have not been studied and in comparison to placentalS, little is known of the molecular and genetic control of craniofacial development in marsupials96,97,114. Recently, Smith (2020) presented previously unpublished work of J.P. Hill and Katherine Watson on the development of neural crest in other marsupial taxa115. They confirmed that early migration of the neural crest occurs in multiple marsupial taxa, particularly for the neural crest cells that end up in the facial and first arch regions115. Interestingly, dasyurids differed from other marsupials with considerable accumulation of neural crest before somitogenesis had begun, along with far earlier migration of the ectomesenchyme into the craniofacial region.115. Smith (2020) suggested that the shorter the period of gestation in marsupials the earlier the accumulation and migration of neural crest will be. Being one of the most altricial marsupials in existence, the dunnart provides an ideal model in which to study the molecular drivers of heterochrony in craniofacial ossification in marsupials.

Based on the facial processes present in the newborn dunnart and the lack of ossification centres, we propose that at D0 dunnart craniofacial development corresponds to that of the E11.5–E12 mouse embryo. This suggests that at birth in the dunnart, neural crest cells are still proliferating and differentiating. Given this new developmental information, the dunnart therefore presents a new and exciting mammalian model to expand craniofacial research as facial primordia can be manipulated ex utero and the role of key genes underlying osteogenesis can be directly observed.

Limb development. The ossification sequence of the dunnart postcranial skeleton follows a similar pattern to that previously described in marsupials59,61,62,65. Like all marsupials, dunnart pouch young display heterochrony in the development of the limb bones with the forelimbs being longer than the hindlimbs from D1 to ~D50. After D50, the limbs undergo a heterochronous shift in their length and the hindlimbs overtake the length of the forelimbs. This corresponds with the pouch young no longer being permanently attached to the teat in the lead up to weaning59. The bones of the carpals and tarsals were the last to ossify in the limbs. The ossification of the metacarpals, metatarsals and digits before the carpals and tarsals is consistent with ossification patterns in S. macroura61, Trichosurus vulpecula62, Thyacinus cynocephalus63 and Didelphis albiventris60. Embryological and molecular studies suggest that marsupial limb heterochrony is driven by both an acceleration in the development of the forelimb buds and a delay in the development of the hindlimb buds7,9,10,116–118. In addition to the heterochrony between the fore- and hindlimbs in marsupials, heterochrony is also observed in the timing of the onset of marsupial forelimb and hindlimb development relative to placentalS. Dunnart forelimb...
development is accelerated compared to the hindlimb, and compared to that in the mouse119, where both limb buds begin to differentiate and grow at a similar stage of development119,120. On the day of birth, the dunnart forelimb has well-developed musculature, and digits with claws to facilitate its crawl to pouch. However, the D0 dunnart lacks ossified forelimb bones, suggesting that it does not require fully formed skeletal elements to complete the crawl to the mother’s pouch. Conversely, the hindlimb has no cartilage or bone and is a paddle-like bud with digital condensations beginning to form. Generally, mammalian forelimbs develop ahead of hindlimbs, with the timing relatively close in placentalts, while in marsupials the difference in the rate of forelimb and hindlimb development is extreme9,121. The dunnart represents one of the most altricial neonates8, and so is an extreme example of this heterochronic shift in forelimb and hindlimb development. The heterochrony in marsupial limb development involves the early specification and initiation of patterning in the forelimb bud relative to foetal development122. In the opossum (M. domestica), the early initiation of the forelimb field is initiated during the early stages of somitogenesis through accelerated expression of the necessary forelimb transcription factor TBX5, and limb outgrowth and patterning genes FGF10, FGF8 and SHH, and greater myocyte (forming the later limb musculature) allocation42,122. SHH is also expressed early in the forelimbs of tammar wallaby (Macropus eugenii) embryos relative to hindlimb bud expression123.

Research into marsupial limb development is currently limited by the inability to perform in vivo transgenic experiments42,44,122–127. Although limb organ cultures have been successfully used in the opossum to investigate the molecular control of limb development124, limb development has predominantly been studied in the chick and mouse given the ease of observing and manipulating limb patterning in these species. Electroporation technologies previously used in chick128, xenopus129 and mice130 have recently been successfully applied to manipulating dunnart brain development85. This technology provides a tangible system for the manipulation of gene expression in the fat-tailed dunnart in vivo.

Future directions. The public availability of precisely staged microCT scans for the fat-tailed dunnart as presented here provides a valuable resource for future studies in mammalian development. The highly altricial state of the newborn dunnart allows for precise, tissue-specific manipulation of skeletal development ex utero, prior to the onset of ossification and over an extended period of time. Such manipulations are challenging to perform in placentals mammals where ossification is established in utero. The dunnart provides access to key ossification stages in an easily manipulable mammalian model. A staging series of the fat-tailed dunnart therefore presents a fundamental resource that will underpin future work into marsupial development, in particular defining the molecular control of craniofacial and limb heterochrony.

Methods

Collection of pouch young. All animal procedures, including laboratory breeding, were conducted in accordance with the current Australian Code for the Care and Use of Animals for Scientific Purposes131 and were approved by The University of Melbourne Animal Ethics Committee (AEC: 1513686.2) and with the appropriate Wildlife Permit (number 10008652) from the Department of Environment, Land, Water and Planning. Animals were housed in a breeding colony in the School of BioSciences, The University of Melbourne. Animals are bred using the Poiley outbreeding system to limit inbreeding132 and breeding boxes were set up with a male:female ratio of 1.2:1.3. Animals were kept in cages with water and vitamin supplements (Pentavite; 1 ml into 100 ml water) changed three times a week. All cages had nest boxes with shredded newspaper, empty toilet rolls, drinking bottle, food bowl and native tree branches. Animals were fed each day a diet consisting of live food (2 crickets and 3 mealworms) and wet mince mixture of 51% beef mince (Whiskas), 36% beef and lamb flavoured biscuits (Whiskas), 12.7% wombokaroo and 0.3% calcium carbonate. Dunnart were kept on a 16:8 h light/dark cycle and temperatures between 21 and 25 °C. Females were removed to tracks every cycle133. Body weight fluctuations in female animals and daily examination of urine samples under light microscopy were used to determine whether ovulation had occurred. A decrease in body weight and the presence of cornified epithelial cells in the urine is associated with the day of ovulation134. The presence of sperm in the urine of females confirmed the female stage. Animals were anesthetised with ketamine (k.e. Zoletil 1:1 tiletamine HCl, zolazepam HCl), then killed with an overdose of carbon dioxide. Female pouches were checked every day for births by gently holding the animal with one hand and opening the pouch with the thumb and index finger of the other hand. On the day of birth, the mothers often have a small amount of blood in the urine and the pouch young will be pink and highly vascularised. Pouch young were removed by gently holding the female on her back with one hand and using the thumb and index finger of the other hand to gently but quickly slide the young from the teat. Pouch young under D15 were placed on ice for 15 min as an anaesthetic followed by immersion-fixation in 4% paraformaldehyde (PFA) in phosphate-buffered saline (PBS). Pouch young from D15 to D45 were anesthetised on ice for 15 min, followed by intraperitoneal (IP) injections of 4% PFA in PBS. Pouch young D50 and older were anaesthetised via an intramuscular injection of 10 mg kg−1 Zoletil (1:1 tiletamine HCl, zolazepam HCl), then killed with an overdose of carbon dioxide and volume intraperitoneal injection of 150 mg·kg−1 pentobarbitone sodium (made up to 60 mg ml−1 in sterile saline). After fixation specimens were washed twice with PBS with 1 h and then dehydrated in increasing ethanol solutions before storing in 70% ethanol. Pouch young were photographed using a Nikon Digital Sight DS-U3 (Nikon, Tokyo, Japan) and all images were processed through NIS Elements Analysis D v.4.300.00 64-bit software (Nikon).

MicroCT scanning and skeletal reconstructions. Specimens were examined every day from D0 to D10, then every 5 days from D10 to D50, then every 10 days from D50 to D70. Specimens were scanned using X-ray micro-computed tomography (microCT) at the TAYACES platform, School of Earth Sciences, University of Melbourne. One specimen from each stage was stained with 1% iodine in 100% ethanol in order to visualise soft tissue in the microCT images. Specimens under D40 were stained for 24 h and specimens over D40 were stained for 72 h. Specimens were rinsed in 100% EtOH once before scanning. Specimens were either mounted in 200–1000 ml pipette tips (Axygen) suspended in ethanol or suspended dry with cotton wool spacers between specimens. Larger specimens were wrapped in standard bubble wrap and scanned in either a 15 or 50 ml Falcon tube (Sigmas). MicroCT scanning was performed in a Phoenix Nanotom m (GE Sensing & Inspection Technologies GmbH) operated using xs control and Phoenix datasets acquisition and reconstruction software (GE Sensing & Inspection Technologies). Samples were scanned for 10 minutes at varying resolutions ranging from 4.75 to 26.18 μm pixel size (Supplementary Data 1). The X-ray energy varied from 40 to 55 kV and 300 to 250 μA depending upon the size of the specimen and whether it was stained with iodine (Supplementary Data 1). A Diamond target was used and 200 360° rotation of the specimens. Skeletal reconstructions were performed in VGStudio MAX 3.0 (Volume Graphics, Heidelberg, Germany). Left and right-side limb bones were measured for one individual per sampled age and averaged using polyline length tool in VGStudio MAX 3.0 (Volume Graphics, Heidelberg, Germany). First appearance of skeletal elements and cranial bone contacts were observed in VGStudio MAX 3.0 for one specimen from each precisely staged age and recorded (Volume Graphics, Heidelberg, Germany). To compare to previously published datasets from other mammalian species, specimens were ranked in order of bone onset timing or bone contact timing, and relative ranks were distributed between 0 and 1 as described in Koyabu et al.63. Original and relative ranks are listed in Supplementary Table 1 and Supplementary Data 2 and 3.

Histology. Pouch young were collected (see the ‘Collection of pouch young’ section) on D9 and D1 either fixed in 4% paraformaldehyde for serial sectioning or fixed in 10% formalin for whole mount staining. Samples were processed through a series of ethanol and xylene washes (15 min steps; Tissue-Tek VIP, School of BioSciences), embedded into paraffin wax (Leica) and 7-μm sections cut with a microtome (Zeiss, Sydney, Australia) and transferred to superfrid slides (Platinum Pro, Grale). For D9 (n = 1) and D1 (n = 1), sections were either stained with Harris Hematoxylin (Australian Biostain) and Eosin Y (Australian Biostain), Alizarin Red (ProSciTech, Australia) or Alician Blue (ProSciTech, Australia) according to standard methods134, or a modified Masson’s trichrome stain135,136. Sections were imaged on an Olympus BX51 Microscope with an Olympus DP70 Camera (Olympus, Sydney, Australia). Bone and cartilage wholemount staining was achieved following the described protocol for mouse embryos.37 Briefly, pouch young skin (D0, n = 2; D1, n = 2) was removed with forceps, stained in 0.05% alcian blue stain solution overnight then washed for 8 h in 70% ethanol. Specimens were cleared with 1% potassium hydroxide for 2 h and counterstained with alizarin red stain solution (0.005% w/v) alcian red in 1% potassium hydroxide. Specimens were cleared in 1% potassium hydroxide and 33% glycerol for 2 days and stored in glycerol:ethanol (1:1). Stained pouch young were photographed using a Nikon Digital Sight DS-U3 (Nikon, Tokyo, Japan) and all
50. Selwood, L. Embryonic development in culture of two dasyurid marsupials, Sminthopsis crasicaudata (Gould) and Sminthopsis macroura (Spencer). Biomedical Research (eds Tyndale-Biscoe, C.H. & Janssens, P.A.) 176, 355–71 (1987).

51. Breed, W. G., Leigh, C. M. & Bennett, J. H. Sperm morphology and storage in the female reproductive tract of the fat-tailed dunnart, Sminthopsis crasicaudata (Marsupialia: Dasyuridae). Gamete Res. 23, 61–75 (1989).

52. Pires, S. S. et al. Isolation and characterization of melanopsin (Opn4) from the Australian marsupial Sminthopsis crasicaudata (fat-tailed dunnart). Proc. R. Soc. B 274, 2791–9 (2007).

53. Rehorek, S. J., Hillenius, W. J., Leigh, C. Firth, B. T. Is it or isn’t it? A reexamination of the anterior orbital glands of the fat-tailed dunnart Sminthopsis crasicaudata (Dasyuridae: Marsupialia) and a reevaluation of definitions for the Harderian gland. Anat. Rec. 293, 1459–54 (2010).

54. Suarez, R. et al. Development of body, head and brain features in the Australian fat-tailed dunnart (Sminthopsis crasicaudata; Marsupialia): a postnatal model of forebrain formation. PLoS ONE 12, e0184450 (2017).

55. Paolino, A., Fenlon, L. R., Kozulin, P., Richards, L. J. & Suárez, R. Multiple events of gene manipulation via in pouch electroporation in a marsupial model of mammalian forebrain development. J. Neurosci. Methods 293, 45–52 (2018).

56. Paolino, A. et al. Differential timing of a conserved transcriptional network underlies divergent cortical projection routes across mammalian brain evolution. PNAS 117, 10554–10564 (2020).

57. Godfrey, G. K. & Crowcroft, P. Breeding the fat-tailed marsupial mouse in captivity. Int. Zoo Yearb. 11, 33–38 (1971).

58. Bennett, J. H., Breed, W. G., Hayman, D. L. & Hope, R. M. Reproductive and genetic-studies with a laboratory colony of the dasyurid marsupial Sminthopsis crasicaudata. Aust. J. Zool. 37, 207–222 (1990).

59. Clark, C. T. & Smith, K. C. Cranial osteogenesis in Monodelphis domestica (Didelphidae) and Macropus eugenii (Macropodidae). J. Morphol. 215, 119–49 (1993).

60. de Oliveira, C. A., Nogueira, J. C. & Mahecha, G. A. B. Sequential order of ossification in the female reproductive tract of the fat-tailed dunnart, Sminthopsis crasicaudata. Anat. Rec. 293, 113–121 (1988).

61. Frego, L. & Woolley, P. A. Development of the skeleton of the stripe-faced dunnart, Sminthopsis macroura (Marsupialia: Dasyuridae) during captivity. Int. Zool. Yearb. 44, 155–164 (1996).

62. Gemmell, R. T., Johnston, G. & Bryden, M. M. Osteogenesis in two marsupial species, the bandicoot Isodon macrourus and the possum Isoodon macrourus (Phalangeridae, Marsupialia). Aust. J. Zool. 37, 49 (1989).

63. Koyabu, D. et al. Mammalian skull heterochrony reveals modular evolution and a link between cranial development and brain size. Nat. Commun. 5, 3625 (2014).

64. Spiekman, S. N. F. & Werneburg, I. Patterns in the bony skull development of marsupials: high variation in onset of ossification and conserved regions of bone contact. Sci. Rep. 7, 11 (2017).

65. Newton, A. H. et al. Letting the ’cat’ out of the bag: pouch young development of the extinct Tasmanian tiger revealed by X-ray computed tomography. R. Soc. Open Sci. 5, 171914 (2018).

66. Newton, A. H., Weisbecker, V., Pask, A. J. & Hipsley, C. A. Ontogenetic origins of cranial convergence between the extinct marsupial thylacine and the possum (Opossumidae). Somat. Res. 3, 169–184 (1985).

67. Sánchez-Villagra, M. R. & Forasiepi, A. M. On the development of the chondrocranium and the histological anatomy of the head in perinatal stages of marsupial mammals. Zoological Lett. 3, 632 (2017).

68. Desmarais, M., Beauregard, F., Cabana, T. & Pliuge, J. Facial mechanosensory influence on forelimb movement in newborn opossums. Monodelphis domestica. PLoS ONE 11, e0143552 (2016).

69. Hill, J. P. & Hill, W. O. The growth-stages of the pouch-young of the native cat (Dasyurus viverrinus) together with observations on the anatomy of the new-born young. Trans. Zool. Soc. London. 28, 349–352 (1955).

70. Simpson, S. J. et al. Structural and functional development of the respiratory system in a newborn marsupial with cutaneous gas exchange. Physiol. Biochem. Zool. 84, 634–649 (2011).

71. Turnbull, K. E., Mattner, P. E. & Hughes, R. L. Testicular descent in the marsupial Trichosurus vulpecula (Kerr). Aust. J. Zool. 29, 189–198 (1981).

72. Heinmann, G. E. Ecology and reproduction of the Tasmanian bandicoots, Perameles gunni and Isodon obesus v. 80 (Univ. of California Press, California, 1966).

73. Ealey, E. H. M. Ecology of the euro, Macropus robustus (Gould), in North Western Australia—I. The environment and changes in euro and sheep populations. Wildl. Res. 12, 9–23 (1967).

74. Finkel, M. P. The relation of the diet to growth and pigmentation and to tests in the opossum and ground squirrel. J. Anat. 76, 93–151 (1945).

75. Maynes, G. M. Reproduction in the parma wallaby, Macropus parma Waterhouse. Aust. J. Zool. 21, 331–351 (1973).

76. Taggart, D. A., Johnson, J. & Temple-Smith, P. D. Testicular and epididymal development in the brown marsupial mouse, Antechinus stuartii (Dasyuridae, Marsupialia). Aust. Embryol. 110, 87–100 (1993).

77. Urban, D. J. et al. A new developmental mechanism for the separation of the mammalian middle ear ossicles from the jaw. Proc. Royal Soc. B 284, 20162416 (2017).

78. Anthwal, N., Fenelon, J. C., Johnston, S. D., Renfree, M. B. & Tucker, A. S. Transient role of the middle ear as a lower jaw support across mammals. elife 9, e57860 (2020).

79. Crompton, A. W. & Parker, P. Evolution of the mammalian masticatory apparatus: the fossil record shows how mammals evolved both complex chewing mechanisms and an effective middle ear, two structures that distinguish them from reptiles. Am. Sci. 66, 192–201 (1978).

80. Sánchez-Villagra, M. R., Gemballa, S., Nummelin, S., Smith, K. K. & Maier, W. Ontogenetic and phylogenetic transformations of the ear ossicles in marsupial mammals. J. Morphol. 251, 219–238 (2002).

81. Zeller, U. In Mammal Phylogeny: Mesozoic Differentiation, Multituberculates, Monotremes, Early Therians, and Marsupials (eds Szalay, F.S., Novacek, M.J. & McKenna, M.C.) 95–107 (Springer, New York, 1993).

82. Flinn, S. L. Development of the middle ear region in Monodelphis domestica (Marsupialia, Didelphidae): marsupial solutions to an early birth. J. Zool. 225, 577–588 (1991).

83. Wirtshaffer, C. T. The Genesis of the Mouse Skeleton, a Laboratory Atlas (Thomas, Springfield, Ill., 1960).

84. Haeusser, K. & Richtermeier, J. T. It’s about time: ossification center formation in C57BL/6 mice from E12-E16. J. Dev. Biol. 6, https://doi.org/10.3390/jdb604031 (2018).
104. Fritz, H. & Hess, R. Ossification of the rat and mouse skeleton in the perinatal period. Teratology, 3, 331–8 (1970).

105. Bennett, C. V. & Goswami, A. Statistical support for the hypothesis of developmental constraint in marsupial skull evolution. BMC Biol. 11, 52 (2013).

106. Maxwell, E. E. & Harrison, L. Ossification sequence of the common tern (Sterna hirundo) and its implications for the interrelationships of the Larinae (Aves, Charadriiformes). J. Morphol. 269, 1056–1072 (2008).

107. Maxwell, E. E. Comparative embryonic development of the skeletal of the domestic turkey (Meleagris gallopavo) and other galliform birds. Zoology 111, 242–257 (2008).

108. Mitgutsch, C., Wimmer, C., Sánchez-Villagra, M. R., Hahlohoer, R. & Schneider, R. A. Timing of ossification in duck, quail, and zebra finch: intra-specific variation, heterochronies, and life history evolution. Zool. Sci. 28, 491–500 (2011).

109. Ollonen, J., Da Silva, F. O., Mahlow, K. & Di-Poi, N. Skull development, ossification pattern, and adult shape in the emerging lizard model organism Pogona vitticeps: a comparative analysis with other squamates. Front. Physiol. 9, 278 (2018).

110. Smith, K. K. Early development of the neural plate, neural crest and facial region of marsupials. J. Anat. 199, 121–131 (2001).

111. Vaglia, J. L. & Smith, K. K. Early differentiation and migration of cranial neural crest in the opossum, Monodelphis domestica. Evol. Dev. 5, 121–135 (2003).

112. Wakamatsu, Y. & Suzuki, K. Sequence alteration in the enhancer contributes to craniofacial diversity in marsupials. J. Morphol. 269, 1056–1072 (2008).

113. Wakamatsu, Y., Nomura, T., Osumi, N. & Suzuki, K. Comparative gene expression analyses reveal heterochrony for Sox9 expression in the cranial neural crest during marsupial development. Evol. Dev. 16, 197–206 (2014).

114. Newton, A. H., Feigin, C. Y. & Pask, A. J. RUNX2 repeat variation does not drive craniofacial diversity in marsupials. BMC Evol. Biol. 17, 110 (2017).

115. Smith, K. K. J. P. Hill and Katherine Watson

116. Bininda-Emonds, O. R., Jeffery, J. E. & Richardson, M. K. Inverting the hourglass: quantitative evidence against the phylotypic stage in vertebrate development. Proc. Royal Soc. B 270, 341–6 (2003).

117. Weisbecker, V. & Sánchez-Villagra, M. Postcranial sequence heterochrony and the marsupial–placental dichotomy. J. Vertbr. Paleontol. 27, 164A–164A (2007).

118. Harrison, L. B. & Larsson, H. C. Estimating evolution of temporal sequence changes: a practical approach to inferring ancestral developmental sequences and sequence heterochrony. Syst. Biol. 57, 378–87 (2008).

119. Martin, P. Tissue patterning in the developing mouse limb. Int. J. Dev. Biol. 34, 323–36 (1990).

120. Fernandez-Teran, M. A., Hincliffe, J. R. & Ros, M. A. Birth and death of cells in limb development: a mapping study. Dev. Dyn. 235, 2321–37 (2006).

121. Mate, K. E., Robinson, E. S., Vandeberg, J. L. & Pedersen, R. A. Timing of somitic telencephalic development in the grey short-tailed opossum (Monodelphis domestica). Mol. Reprod. Dev. 39, 365–74 (1994).

122. Keye, A. L. & Smith, K. K. Developmental origins of precocial forelimbs in marsupial neonates. Development 137, 4283–4294 (2010).

123. Chew, K. Y., Shaw, G., Yu, H. S., Pask, A. J. & Renfree, M. B. Heterochrony in the regulation of the developing marsupial limb. Dev. Dyn. 243, 324–338 (2014).

124. Dowling, A. et al. Cellular and molecular drivers of differential organ growth: insights from the limbs of Monodelphis domestica. Dev. Genes Evol. 226, 235–43 (2016).

125. Weisbecker, V. & Nilsson, M. Integration, heterochrony, and adaptation in pedal digits of syndactylous marsupials. BMC Evol. Biol. 8, 160 (2008).

126. Sears, K. E. et al. The relationship between gene network structure and expression variation among individuals and species. PLoS Genet. 11, e1005398 (2015).

127. Keye, A. L., Imam, T. & Smith, K. K. Limb heterochrony in the marsupial Monodelphis domestica. J. Morphol. 269, 1092–1092 (2007).

128. Nakamura, H. & Funahashi, J. Introduction of DNA into chick embryos by in ovo electroporation. Methods 24, 43–8 (2001).

129. Eide, F. F., Eisenberg, S. R. & Sanders, T. A. Electroporation-mediated gene transfer in free-swimming embryonic Xenopus laevis. FERS Lett. 486, 29–32 (2000).

130. Matsui, A., Yoshida, A. C., Kubota, M., Ogawa, M. & Shimogori, T. Mouse in utero electroporation: controlled spatiotemporal gene transfection. J. Vis. Exp. https://doi.org/10.3791/5024 (2011).

131. National Health and Medical Research Council (NHMRC). Australian code for the care and use of animals for scientific purposes (Tech. Rep., National Health and Medical Research Council, Canberra, 2013).

132. Poiley, S. M. A systematic method of breeder rotation for non-inbred laboratory animal colonies. Proc. Anim. Care Panel 10, 159–166 (1960).

133. Selwood, L. & Hickey, D. In Cell Lineage and Fate Determination 565–519 (Academic Press, 1999).

134. Bancroft, J. D. & Gamble, M. Theory and Practice of Histological Techniques (Elsevier Health Sciences, 2008).

135. Masson, P. Some histological methods. Trichrome stainings and their preliminary techniques. J. Tech. Meth. 12, 75–90 (1999).

136. Elbadawi, A. Hexachrome modification of Movat’s stain. Stain Technol. 51, 249–253 (1976).

137. Ovcchinnikov, D. Alcinian blue/alizarin red staining of cartilage and bone in mouse. Cold Spring Harb. Protoc. 2009, 5170 (2009).

138. Cook, L. E., Newton, A. H., Hipsey, C. A. & Pask, A. J. Postnatal development in a marsupial model, the fat-tailed dunnart (Smitsophis crassicaudata; Dasyuromorphia: Dasyuridae). Morphosource Repository. https://www.morphosource.org/projects/0000C1150 (2021).

139. Cook, L. E., Newton, A. H., Hipsey, C. A. & Pask, A. J. Postnatal development in a marsupial model, the fat-tailed dunnart (Smitsophis crassicaudata; Dasyuromorphia: Dasyuridae). Figshare Digital Repository. https://doi.org/10.6084/m9.figshare.14445666 (2021).

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Author contributions

A.J.P., L.E.C., C.A.H. and A.H.N. designed and conceived the study. A.J.P. and C.A.H. supervised the study. L.E.C. collected the specimens, described the stages, performed the histological experiments, analysed the data and wrote the manuscript. C.A.H. generated the scan videos. A.H.N. reconstructed the microCT scans and measured the limb stages. All authors reviewed and revised the manuscript and gave final approval for publication.

Competing interests

The authors declare no competing interests.

Additional information

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