Global Adipose Tissue Remodeling During the First Month of Postnatal Life in Mice

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During the first month of postnatal life, adipose tissue depots of mice go through a drastic, but transient, remodeling process. Between postnatal days 10 and 20, several white fat depots display a strong and sudden surge in beige adipocyte emergence that reverts until day 30. At the same time, brown fat depots appear to undergo an opposite phenomenon. We comprehensively describe these events, their depot specificity and known environmental and genetic interactions, such as maternal diet, housing temperature and mouse strain. We further discuss potential mechanisms and plausible purposes, including the tempting hypothesis that postnatal transient remodeling creates a lasting adaptive capacity still detectable in adult animals. Finally, we propose postnatal adipose tissue remodeling as a model process to investigate mechanisms of beige adipocyte recruitment advantageous to cold exposure or adrenergic stimulation in its entirely endogenous sequence of events without external manipulation.

Keywords: white adipose tissue (WAT), white adipose tissue (WAT) browning, brown adipose tissue (BAT), beige adipocyte, postnatal, organ development

INTRODUCTION

Mammalian adipose tissue is a plastic organ with the capacity to dramatically alter size and composition. White adipose tissue (WAT) represents the classical, fat-storing adipose tissue composed of large cells with a single lipid droplet. It also acts as an endocrine organ secreting hormones, such as adiponectin and leptin. Brown adipose tissue (BAT), on the other hand, provides a means of non-shivering thermogenesis in many mammals including adult humans (1–3). It consists of multilocular cells equipped with many mitochondria featuring uncoupling protein 1 (UCP1), the functional core of heat generation. By uncoupling respiration from ATP synthesis, energy of proton motive force is dissipated as heat [reviewed in (4)]. Beyond BAT, UCP1 expressing multilocular cells with high thermogenic capacity are also found interspersed within WAT depots, a cell population called beige or brite adipocytes (5–7).

Mechanisms governing the considerable variability and plasticity of beige cell number are subject to intense research for their potential targeting in humans. Beige and brown adipocyte overall thermogenic capacity is a bottleneck in the efficacy of brown fat targeting drugs in development for the treatment of metabolic disease (8–10).
Well investigated models include cold exposure and application of β-adrenergic agonists in rodents (6, 11). Less studied is a phenomenon that occurs even in the absence of external intervention, i.e. the global remodeling of adipose tissues early in mouse postnatal life.

**TRANSIENT, POSTNATAL ADIPOSE TISSUE REMODELING**

During the first three weeks of postnatal life, murine adipose tissues undergo a drastic, if transient, remodeling. This phenomenon was first observed in retroperitoneal WAT (rWAT) of male A/J and C57BL6/J mice (12). Here, UCP1 transcript and protein expression sharply increases between postnatal day 10 and 20, only to decrease again towards day 30. A similar transient browning of WAT was again reported for rWAT and inguinal WAT (iWAT) of 1296sv/ev and C57BL6/N mice (13). Thus, a surge in WAT browning takes place around day 20 in multiple fat depots and all studied mouse strains, while in BAT and epididymal WAT (eWAT), UCP1 expression remained unchanged during this period. The extent of this transient remodeling is different by mouse strain and ambient temperature, as comprehensively reviewed below. Our understanding of its exact temporal sequence is limited by the choice of time points studied with low resolution in the past: peak browning has been varyingly detected at day 20 (12–15), several days earlier (16) or later (17, 18).

Interestingly, inguinal and retroperitoneal – but not BAT - depots display arrested growth during browning between postnatal day 10 and 20, indicating a profound, depot-level remodeling event (13). Indeed, visualized by phase contrast computed tomography, virtually all mouse fat depots undergo a significant transient period of remodeling around day 20 (14). The evaluated electron density is a combined (alas inseparable) measure of fat content and mitochondrial density and clearly portrays the strong browning surge in rWAT, iWAT and other white depots. Surprisingly, a concomitant, but reverse, remodeling appears to occur in BAT depots. Since this ‘whitening’ surge in BAT does not include altered UCP1 expression (12), it is likely explained by altered fat, not mitochondrial, content. To date it remains unclear whether concurrent ‘whitening of BAT’ and ‘browning of WAT’ are separate events or aspects of the same epi-phenomenon.

**ADIPOSE TISSUE DEVELOPMENT AND PLASTICITY**

White and brown fat differ in extent and direction of postnatal remodeling as well as in their preceding development. BAT fully develops before birth, as determined by mass, UCP1 transcript and protein expression (12, 19). Immediately at birth, pups have to be able to defend body temperature. After birth, brown adipose tissue still grows, mainly due to proliferation until postnatal day 14 and thereafter by storing more lipid (20), a transition suggestively synchronous to the observed whitening (14).

Compared to BAT, development of WAT is less advanced at birth. The iWAT and rWAT depots are still very small, although development has started in the embryo already (21, 22) and existing adipocytes are essentially functional (22, 23). In the first days, these depots expand quickly (23–25). More delayed, functional gonadal WAT (gWAT) is absent at birth (21–23). The first fully differentiated cells do not appear until day 7 (23). The depot specificity of this developmental timeline matches the pattern of depot specific postnatal remodeling with transient browning in fully differentiated WAT depots, but not in still immature eWAT. Intriguingly, and plausibly a repercussion, adult mouse eWAT is considered the whitest depot of all, containing the least fraction of beige adipocytes.

In the adult mouse, adipose tissue remains an organ with extraordinary plasticity that constantly adapts to environmental challenges. Its most obvious flexibility is the huge expandability by combined hyperplasia and hypertrophy, i.e. by adding more adipocytes and by increasing their triglyceride stores (26). Fat mass increase in response to positive energy balance is predominantly attributable to the largest subcutaneous depot, iWAT. The largest visceral adipose tissue depot, gWAT, also has the capability to store an enormous amount of lipids, but in contrast to iWAT it decreases expansion speed after several weeks of high fat diet feeding (27, 28). In comparison to postnatal remodeling, however, the pattern of expansion potential (high in both gWAT and iWAT, low in rWAT) does not seem to match the proneness to transient browning (high in iWAT and rWAT, low in gWAT).

Another plastic characteristic of WAT in adult mice is the flexible number of interspersed beige adipocytes. The interconversion from white to beige adipocytes is a reversible, adaptive process (29), conferring varying degrees of non-shivering thermogenic capacity (30, 31). Accordingly, beige adipocyte recruitment is intensely studied as putative pharmacological target process in the field of metabolic disease [reviewed in (32)]. In iWAT, cold stimulation leads to a strong increase in the number of beige adipocytes (11). On the contrary, thermoneutrality decreases thermogenic beige cell number in mice (33). Being fully reversible, the process can repeatedly be re-activated anytime by another bout of cold stimulation (34), although to a lesser extent with increasing age (31). Intriguingly, adaptive browning in response to cold in the adult mouse displays a similar pattern as postnatal, transient browning, both on the level of depot specificity and in the proneness of different mouse strains. Either both the postnatal, transient process and its adult, adaptive counterpart are subject to the same underlying preconditions or the former establishes the capacity of the latter. Indeed, ablation of postnatally recruited beige cells impairs cold-induced beige adipocyte formation in the adult animal (18).

**POTENTIAL MECHANISMS OF ADIPOSE TISSUE REMODELING**

Postnatal remodeling of mouse fat depots is characterized by parallel changes in the abundance of UCP1 transcript,
mitochondrial density, fat content, and histological appearance (12–14). Categorically, these changes can be driven by differentiation of new cells with different characteristics or, alternatively or additionally, by the transdifferentiation of existing mature adipocytes. These same two options apply for the second, reverting phase of remodeling and not necessarily to the same extent.

Both mechanisms, stem cell differentiation and transdifferentiation, in principle exist and have been described to contribute to adipose tissue plasticity. The existence of the former is non-controversial as every mature adipocyte necessarily descends from a precursor, i.e. a committed preadipocyte and that in turn from a pluripotent, mesenchymal stem cell (35–37). During maintenance, cellular turnover in adipose tissues is regarded to be low, ~10%/year (38). At the same time, the vast expandability of adipose tissue mass in response to prolonged, positive energy balance showcases the massive capacity to generate new adipocytes when hypertrophy of existing ones is exceeded [reviewed in (39)]. In addition, the quick expansion of certain virtually absent adipose tissue depots directly after birth provides ample support for the possibility of rapid hyperplasia being behind the observed remodeling.

The second option, transdifferentiation of preexisting mature adipocytes, has long been suspected and recently proved to constitute a relevant in vivo mechanism of white/beige fat cell conversions (29, 40). During this process, formerly white adipocytes acquire the characteristics of beige adipocytes and vice versa. As of today, it is unknown whether all or most white adipocytes inherently possess this ability or only a subset of ‘camouflaged’, white-appearing beige precursors. In any case, the sudden appearance and disappearance of white versus beige adipocytes during postnatal adipose tissue remodeling would be well in line with a transdifferentiation process and importantly, would as such not require massive proliferation and later apoptosis (41). These two latter processes thereby represent indicators to differentiate between the underlying processes at work, but have not been studied exhaustively in this context. At least as far as proliferation is concerned, virtually all adipocytes present at postnatal day 28 (late in the remodeling phase) seem to have already been present at day 10 (early in the remodeling phase), in murine subcutaneous fat that is prone to browning (21), arguing against progenitor proliferation and differentiation as a significant source of beige adipocytes.

Further available evidence to distinguish differentiation from transdifferentiation is limited to depot mass and volume changes concomitant to postnatal browning/whitening. While admittedly crude proxies, these clearly correlate with adipose tissue remodeling, i.e. depots arrest growth during browning and do not during whitening, both on the level of individual fat depots (13) and as a general trend across all depots (14). Specifically in white fat and far from a final assessment, these observations are in line with predominant transdifferentiation of existing cells during both the browning of white fat and its reversion, possibly accompanied by a diluting effect of newly differentiating cells during the latter phase.

**POTENTIAL PHYSIOLOGICAL PURPOSES OF POSTNATAL ADIPOSE TISSUE REMODELING**

Apart from the exact mechanisms at work bringing about postnatal, transient fat browning or whitening, the overarching question certainly pertains to the ‘why’ of this adipose organ-wide phenomenon. Two alternative, principal scenarios are possible: first, adipose tissues are transiently remodeled to serve an acute functional purpose specific during this short period in postnatal development, or second, postnatal adipose tissue remodeling is a preparative phenomenon creating a cellular complexity to be adaptively utilized during adult life. The crucial difference between these is whether those adipocytes that underwent a transient change revert to their original state after fulfilling a transient role or whether they become a new type of cell with perpetually altered adaptive potential.

At three weeks of age, mice are typically weaned and forced to replace a diet of mother’s milk with solid food, a transition with plausible profound effects on metabolism and adipose tissues. Left with the dam, pups still undergo adipose tissue remodeling (13), but must be expected to start nibbling solid food around the same age. How and why this dietary transition would lead to a massive bout of WAT browning seems questionable. More intuitively, the thermoregulatory requirements of small, fur-less mouse pups support a functional role of transient browning in non-shivering thermogenesis. Birth marks a radical transition from the controlled, thermoneutral environment of the womb into a cool world. This plausibly requires a transient extra-capacity of non-shivering thermogenesis that is later alleviated by a rapidly decreasing surface-to-volume ratio and fur growth. Indeed, brown adipose tissue is already fully developed at birth, while non-thermogenic white adipose tissue development occurs mostly postnatally (42, 43).

As plausible as this interpretation sounds, it fails to explain a simultaneous whitening of brown adipose tissues, if these two transitions are in fact causally connected. Both types of adipose tissue undergo postnatal developmental stages possibly accounting for the observed remodeling events: although functional at birth, BAT continues growth by an initial postnatal phase of rapid precursor proliferation and subsequent terminal differentiation including triglyceride loading (20). At the turning point, these events may be misinterpreted as whitening of existing brown adipocytes. In comparison with the adult version of BAT whitening during extended periods of thermoneutrality, postnatal whitening appears to be limited to fat content, not UCP1 abundance, and thus to serve a different purpose (14). Possibly, increased fat content is the consequence of a developmental bout of increased de novo lipogenesis, a powerful, cold-stimulated process in mature BAT (44, 45). Similarly, white adipose tissue experiences a distinct postnatal phase of strong sympathetic neurite innervation independent of ambient temperature (16, 17). This may be accompanied by a transient increase in sympathetic tone during the establishment of ligand-receptor connections, in turn underlying an apparent browning.
Importantly, none of these options are mutually exclusive and the causal reason may be distinct from the final one. Browning caused by developmental innervation may at the same time serve the acute purpose of additional thermogenic capacity or create a subset of adipocytes pre-programmed to serve as future beige adipocytes in the adult animal. The existence of the latter, the creation of a separate pool of cells with adaptive potential in the adult animal, is clearly evidenced by reduced, cold-induced browning of adult WAT after ablation of postnatal beige cells (18). Their functional role can be probed by comprehensive mapping of the adult, phenotypic response to a variety of metabolic and environmental challenges after manipulating postnatal browning/whitening surge intensity, as outlined in the following.

**FACTORS MODULATING POSTNATAL ADIPOSE TISSUE REMODELING**

Genetic background plays an important role in postnatal adipose tissue remodeling. Several studies established a different susceptibility to transient WAT browning, e.g. lower in C67BL6/J and /N compared to A/J or 129SvEv mice (12, 13, 15). This pattern matches well with the known propensity to adult, adaptive browning (30, 46–48). Phenotypic strain differences offer the chance to identify genetic factors (48), but efforts to identify adult consequences of postnatal adipose tissue remodeling will be superimposed by unrelated differences in genetic outfit. Ideally, postnatal events could be gradually manipulated in genetically identical animals followed by comprehensive mapping of the adult response to metabolic challenges.

The ontogenetic earliness of postnatal adipose tissue remodeling limits the experimental options to manipulate these events to the first days in life or to maternal effects (maternal programming). Luckily, there is evidence for the efficacy of both. The most obvious environmental parameter interacting with the abundance of thermogenic cells is ambient temperature. Indeed, the peak of postnatal browning in iWAT occurs earlier (day 21) and is more pronounced when offspring and dam are housed at 30°C as compared to 22°C (day 28) (17). Furthermore, offspring of dams housed at 17°C during lactation showed higher UCP1 expression in iWAT at postnatal day 21 than of dams at thermoneutrality (15). When exposed to cold as adults, however, temperature early in life did not impact later browning capacity in fat depots in this study. Since ablation of postnatally recruited beige cells did lead to an adult limitation of browning capacity (18), it will be interesting to investigate the extent to which a postnatal manipulation robustly manifests in adult, metabolic consequences in future studies.

An alternative condition to manipulate postnatal adipose tissue remodeling in pups is maternal diet quality and quantity during gestation or lactation. Indeed, undernutrition of pups leads to reduced postnatal browning at postnatal day 21 in iWAT, while overfeeding does not (49). Interestingly, neither affects susceptibility to diet induced obesity later in life or the extent of browning in response to cold exposure. Adult UCP1 expression and thermogenic capacity of BAT, however, is clearly altered in response to manipulated maternal lactation, either by high fat diet feeding or as a function of litter size (50–52). Possibly, a direct effect of these regimes on postnatal BAT remodeling programs this tissue to different states of adult adaptability. And indeed, altered milk quality acutely impacts postnatal adipose tissue remodeling, as demonstrated by supplementation of n-3 polyunsaturated fatty acids to lactating dams (53). This dietary challenge leads to increased BAT UCP1 transcript and protein expression in 21 day old pups. It remains to be tested whether these direct, postnatal effects of lactation are a causal step along the causal route of maternal programming of adult BAT adaptability.

A further approach is based on the development of adipose tissue sympathetic innervation. In adult mice, sympathetic norepinephrine recruits and activates beige/brown adipocytes (54). Sympathetic innervation development and postnatal browning of white adipose tissue have recently been debated to be causally linked (55) or not (17). In any case, from postnatal day 6 onwards, sympathetic innervation and number of beige cells concomitantly increase in iWAT of C57BL6/J mice, until a peak around day 12-16 (16). Importantly, the hormone leptin constitutes the key driver of sympathetic innervation, potentially offering an experimental route to influence postnatal browning in iWAT. Experiments with ob/ob mice, devoid of leptin, revealed less beige adipocytes as well as less dense sympathetic innervation in iWAT, while daily leptin injections between postnatal days 8 and 16 rescued this phenotype (55).

Taken together, ambient temperature and maternal diet are efficient means to manipulate both postnatal adipose tissue remodeling and adult cold response. Initial such experiments report conflicting evidence on a possible causal link between the two.

**DISCUSSION AND OUTLOOK**

During the past decade, many studies have corroborated postnatal adipose tissue remodeling (12–14, 17, 19, 21, 55) and addressed putative functional aspects [reviewed in (56)] (Figure 1). It is now clear that virtually all fat depots, white and brown, simultaneously undergo transient remodeling during the first weeks of postnatal life (14). It is unknown whether ‘whitening in brown’ and ‘browning in white’ fat are independent or linked.

The key question is why these changes occur and whether they serve an acute physiological purpose or are a developmental step in the preparation of later, adult capabilities. Both scenarios can be addressed by similar experimental models, i.e. the targeted manipulation of postnatal events and measurement of acute and delayed impairment of metabolic flexibility. A first step in this direction has already been undertaken by the targeted ablation of postnatally recruited beige cells. This intervention does indeed impair browning capacity later in life (18). Less drastic regimes employing ambient temperature, litter size and maternal diet quality and quantity did, however, not yield unequivocal results so far (15, 17, 50–53, 55). Manipulations of leptin levels
constitute additional, experimental opportunities via its role during developmental adipose tissue innervation. Beyond acute thermogenic activation, modulating the capacity and number of brown and beige adipocytes has long been identified a key challenge in their pharmacological exploitation in human metabolic disease. While cold-induced and adrenergic recruitment in rodent models have been intensely studied to identify putative target mechanisms, postnatal adipose tissue remodeling has attracted much less attention - an undeserved neglect in the light of its endogenous occurrence without external intervention, offering an unbiased mechanistic discovery potential.

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Both authors jointly and equally conceived, wrote and approved the manuscript.

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