Like pigs, and unlike other breeds of cattle examined, mature Angus-derived adipocytes may extrude lipid prior to proliferation in vitro

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A large number of studies have shown that mature adipocytes are able to dedifferentiate in vitro into progeny cells, which possess proliferative capacity and multilineage potential. Our present study confirms that mature adipocytes derived from Angus cattle also dedifferentiate into proliferative-competent progeny cells. However, this report is unlike any published for all other breeds of cattle we have worked with or that we have seen in published reports, in which mature adipocytes retain and distribute lipids into daughter cells symmetrically or asymmetrically. In the present work, we noted that Angus-derived mature adipocytes extruded a majority of their cellular lipid droplets prior to cell division. In this manner, these cells are processing lipid in a manner observed in mature adipocytes isolated from swine tissue. These results suggest that regulation of the mechanism(s) underlying lipid processing might be different between and within animal breeds. Lipid processing in beef-derived adipocytes during dedifferentiation may serve as a unique animal model for studying lipid metabolism during reverse adipogenesis.

A key component of meat animal production is the consumer acceptance of the final product.1 While a number of factors influence final carcass quality, including marbling/intramuscular fat (IMF) plays an important role in imparting flavor and juiciness to enhance the eating quality of meat.1,2 Devising a variety of regimens to improve IMF in meat animals, while decreasing undesirable fat accumulation (such as subcutaneous and visceral fat tissue), has been the focus of numerous studies.1-11 As the main contributor of adipose tissue, the cellularity of adipocytes and the underlying mechanisms regulating adipogenesis and lipid mobilization deserve considerable attention.1-3,5,8-10,12-16

Adipogenesis is a complex process involving cells of the adipose lineage, whereby cells proliferate, become committed, switch to differentiation mode and begin to express differentiated phenotypes.2,4,17-20 Mature adipocytes, possessing large-unilocular lipid vesicles, have traditionally been considered incapable of returning to a proliferative state and could only metabolize lipid.20 However, recent studies have shown that lipid-filled adipocytes may dedifferentiate into proliferative-competent progeny cells and these daughter cells may redifferentiate into adipocytes or transdifferentiate into other types of cells in vitro.2,9,10,12-14,17,18,21-42 As such, evaluation of mature adipocyte (cellular) physiology, dedifferentiation and plasticity may reveal a new understanding of adipogenesis.

To initiate studies with mature adipocytes, we previously documented that pure cultures of beef-derived (lipid-filled) adipocytes were capable of resuming proliferation even with considerable cytosolic lipid in either an asymmetric or symmetric manner.18,24-25 Alternatively, pig-derived mature (lipid-filled) adipocytes always dumped their lipid directly into the media (external) environment prior to proliferation.43-44 However, in our present work, during an ordinary cell expansion protocol, beef-derived mature (lipid-filled) adipocytes dedifferentiated into proliferative-competent cells by first dumping their cytosolic lipid in a manner similar to pig-derived adipocytes in vitro. As the present observations were through the use of a different breed of cattle (Angus), it is possible that different breeds or even individuals (Angus breed individuals) may possess diverse lipid metabolism and handling, which may contribute to our observations. As such, Angus-derived mature adipocytes possessing different dedifferentiation systems could be a novel mode for studying lipid routing during dedifferentiation of mature adipocytes.

Cells were observed daily and pictures were taken for the adipocytes derived from pig (Fig. 1) and Angus cattle (Fig. 2). Results showed that fat cells derived from pig adhered firmly to the surface of the flask after the purified ceiling culture. Subsequently, the attached fat cells stretched membrane and big
lipid droplets were extruded from cytoplasm, followed by cell division (Fig. 1). This phenomenon was in accord with what we found before, of which lipid-filled adipocytes derived from pig could dedifferentiate into proliferative-competent progeny cells, extruding lipids prior to cell division.

Similarly, pure mature adipocytes derived from Angus cattle adhered on the flask after the ceiling culture regimen. Adipocytes filled with lipid droplets showed oval-shaped conformation with little (attachment) spindles on apical and dorsal poles of the cell. After a few hours mature adipocytes began to spread out (Fig. 2A and B). Then, however, unlike what we have previously observed in 100% of our beef-derived adipocyte cultures (lipid-laden cells retained lipids and segmented/processed them into daughter cells symmetrically or asymmetrically), numerous Angus-derived mature adipocytes deposited cytosolic lipid directly into medium environment prior to proliferation (process took approximately 2 d after flask re-inversion) (Fig. 2C), showing the similar lipid handling with fat cells derived from pig. Subsequently, lipid extruded cells divided into daughter cells at next day and presented strong proliferative capacity (Fig. 2D). These results suggest that different beef-cattle-derived mature adipocytes possess different dedifferentiation mechanisms.

The present study showed that mature adipocytes derived from cattle and pig can dedifferentiate into proliferative-competent progeny cells in vitro. This result is consistent with numerous studies, which have suggested that lipid-filled adipocytes derived from cattle and other species may not be terminally differentiated. In previous studies, two different processes were described for lipid handling/processing during dedifferentiation of mature adipocytes. For lipid-filled adipocytes derived from cattle, the lipid droplet is sectioned/partitioned and transferred into daughter cells symmetrically (retain the same amount of lipids) or asymmetrically (retain different amount of lipids). Another (more definitive) manner of lipid processing was determined for pig-derived mature adipocytes, which suggested that pig-derived mature adipocytes extruded lipids into the medium directly prior to cell division. However, in the present study with Angus cattle, mature adipocytes also began to extrude lipids quite rapidly (the first day after inverting the culture flask), followed by most cells on the second day, showing the similar manner with pig-derived fat cells. This has never been observed in other cattle cell systems that we have conducted on numerous occasions. These results suggest that not only different species may possess diverse lipid metabolism manner but also the different breeds or even individuals. Another explanation for the difference in cell handling of lipid might be a simple result of slight divergence in methods used for cell isolation. If so, then more attention in isolation procedures may result in ability to acquire representatives of specific populations of cells or of for a wide-divergence of mature adipocytes possessing more general properties. As such, the regulation underlying the different modes of lipid handling manners remains unclear.

Recently, several studies were reported regarding the gene expression profile during the opposite process of traditional adipogenesis (what we term as dedifferentiation). Ono et al. indicated that the genes involving movement, growth, proliferation and morphogenesis were upregulated during pig-derived mature adipocyte dedifferentiation and that lipid metabolism-related genes were significantly downregulated (these genes involved in the oxidation, quantity, modification and metabolic process of fatty acid metabolism). However, some regulation pathways of adipocytes derived from beef cattle were different from other species-derived adipocytes. Different breeds of beef-derived gene expression profiles involved in dedifferentiation need to be examined.

In our ceiling culture work to isolate and purify homogeneous cultures of progeny cells from dedifferentiated (mature) adipocytes, not every lipid-filled cell possesses the ability to dedifferentiate and form proliferative-competent progeny cells. In the present study, the purified mature adipocytes derived from

Figure 1. Lipid handling manner during dedifferentiation of pig-derived mature adipocyte. Pig-derived mature adipocyte extruded lipid prior to proliferation. Isolation method was described by Chen et al. ([A–C], 200x magnification; [D], 100x magnification; in time order.)
Angus cattle were evaluated by daily microscopic examination. A total of 10 mature adipocytes were obtained after cell isolation and early differential plating (step 1 of culture purification); nine cells extruded lipids after 1 or 2 d, while one cell retained lipid, did not proliferate but did survive during the subsequent 20 d after cell isolation, when we ended the cell culture. However, from the nine lipid-extruded cells, eight cells died and disappeared several days after lipid-extrusion or evidence of progeny cell division, and homogeneous progeny cells were obtained from one mature adipocyte possessing dedifferentiation and proliferation capacity. The lack of complete epigenetic events for cell self-renewal might be the reason for the failure of dedifferentiation and proliferation. Generation of increased numbers of cultures of homogeneous progeny cells is a consideration, as studies on the progeny of one single cell may not reflect the real physiology of a whole body. Such a cell system could, however, provide considerable information about the ability of progeny cells to undergo adipogenesis to form lipid-filled adipocytes in vitro, and whether the regulation of such is consistent with data derived from cell lines or stromal vascular cells. Moreover, the cell physiology of pure cell type has provided us the basis for better understanding the complicated network for all kinds of cells. For example, although the rate for dedifferentiation of mature adipocytes might be 1% (based on whole animal estimates) there are millions of mature adipocytes that possess the potential to dedifferentiate, proliferate and form new cells when exposed to an appropriate environment. We simply need to devise more efficient ways to isolate and purify (to homogeneity) sufficient cells for a variety of experiments. In addition, even if limited to only a few cells, the dedifferentiation phenomenon of mature adipocytes in vitro will provide us a novel model for studying lipid metabolism/handling/processing.

Figure 2. Lipid processing during dedifferentiation of purified cultures of mature adipocytes derived from Angus cattle. At the end of ceiling culture, mature adipocytes appeared like a spindle-shaped oval (A). One day after reinverting the flask the lipid-filled adipocyte began to enlarge and adhered tightly to the flask surface (B). Two days after reinverting the flask the cell membrane spreaded significantly and a large lipid droplet was extruding into the medium (C). Eight days after reinverting the flask, lipid has been expelled, and the cells proliferated into a number of daughter cells in vitro (D). [(A–C), 200× magnification; (D), 100× magnification.]
A number of studies, including this one, suggest that domestic animals (like cattle and pig) may be used as models for humans and other animals because the interactions between adipose and (other) tissues may be more easily evaluated. Considering all transferred mature adipocytes were cultured for briefly, isolated cells derived from IMF 240 adipocyte volume 1 issue 4 experimental base for better understanding this unique model of cattle breeds examined before possess mechanisms similar to pigs, health. Cultures of Angus-derived adipocytes may be useful in deciphering in lipid processing/handling during dedifferentiation of pure cultures of Angus-derived adipocytes may be useful in deciphering regulating carcass composition and meat quality (for meat animal production) and in mediating adverse effects related to human health.

Collectively, our study indicated that Angus cattle unlike other cattle breeds examined before possess mechanisms similar to pigs, during the dedifferentiation of mature adipocytes. This suggests that lipid metabolism may be different among species or even individuals. Our results suggest that breed-specific dedifferentiation systems may be at play and that we have devised a solid experimental base for better understanding this unique model of lipid metabolism and adipogenesis.

Materials and Methods

Animal/tissue samples. Sternomandibularis muscle samples of Angus cattle (n = 1) and fat tissues of swine (n = 3) were collected at Washington State University (WSU) Abattoir. The WSU Animal Care and Use Committee screened the use of animals in this research, and the animal use met the standards imposed by both the United States Department of Agriculture (USDA) and the United States Public Health Service (PHS).

Cell isolation and cell culture. Beef- and pig-derived adipocytes isolation methods were previously described by Fernyhough et al. and Chen et al. Briefly, isolated cells derived from IMF of Angus cattle and fat tissues of swine were cultured in inverted 12.5 ml flask (celling culture, upside down) filling with DMEM/F12 + 10% horse serum (HS) after collagenase digestion and wash, respectively. Early differential plating was done on the 2 d of cell isolation. Transferred mature adipocytes were cultured for 4 d until floating lipid-filled adipocytes firmly attached the surface of flask. Subsequently, the flask was re-inverted to normal position, and medium was replaced by 5 ml DMEM/F12 + 10% fetal bovine serum (FBS) and medium was changed every 2 d. Cells were monitored daily to prevent any contaminations according to adipocyte purification methods and cautions. All the cells were cultured in 37°C incubator with 95% air and 5% CO2. Cell numbers were recorded and each mature adipocyte was marked and observed under microscope after flask re-inversion. All photomicrographs were taken with a Sony RGB digital camera (3/4-inch chip) married to a Nikon Diaphot phase contrast microscope and Image Pro Plus image analysis software.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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