Regulation of thermogenesis in Brown and Beige Adipose Tissues

Xinwei Li*, Yue Chen*, Hongxia Liu1, Yuanyuan Tong1 and Chaoyong He*1

1Department of Pharmacology and State Key Laboratory of Natural Medicines, China Pharmaceutical University, China
2Department of General Surgery, Hefei Second People’s Hospital, China

*Corresponding author: Chaoyong He and Xinwei Li, Department of Pharmacology and State Key Laboratory of Natural Medicines, China Pharmaceutical University, Nanjing, China.

To Cite This Article: Xinwei Li, Yue Chen, Hongxia Liu, Yuanyuan Tong, Chaoyong He. Regulation of thermogenesis in Brown and Beige Adipose Tissues. 2020 - 8(6). AJBSR.MS.ID.001328.

DOI: 10.34297/AJBSR.2020.08.001328.

Received: April 17, 2020; Published: May 14, 2020

Abstract

Obesity and related metabolic syndromes are among the top public health issues worldwide. The current strategy is mainly based on controlling food intake, unable to achieve the optimal treatment effect. How to augment energy expenditure becomes a new focus. White adipose tissue (WAT) is a classic energy storage depot, whereas brown adipose tissue (BAT) dissipates energy through thermogenesis. Browning of WAT facilitates the transformation from WAT into beige adipose tissue acquiring modest thermogenic activity. Enhancement of thermogenic function of both BAT and beige adipose tissue highlights a novel perspective to dissipate excess stored energy and reduce lipid deposition. In this review, we systematically summarize the current regulatory mechanisms of thermogenesis revealed in BAT and beige adipose tissue, including the thermogenic function of mitochondria, the crosstalk between macrophages and adipocytes, endoplasmic reticulum stress as well as proteasome activity. Additionally, we discuss the underlying signaling network to regulate relevant gene expression involved in these four aspects so as to provide a better understanding for therapeutic strategy design to treat obesity and related metabolic diseases.

Keywords: WAT, BAT, Beige Adipose Tissue, Thermogenesis

Introduction

Obesity and related metabolic syndromes have been one of the most concerned public health problems worldwide [1]. With improved life quality and the change of lifestyle such as sedentariness, staying up late and lacking of exercise, the incidence of obesity and its complications is increasing dramatically in recent years. Currently, the treatment strategy is mainly based on controlling food intake. However, obesity is caused by the long-term energy intake exceeding energy consumption. Hence, how to augment energy expenditure becomes a new focus for obesity treatment.

The main feature of obesity at cellular level is increased fat accumulation and adipocytes hypertrophy. According to the structure and function of adipocytes, adipose tissue is classified into white adipose tissue (WAT) and brown adipose tissue (BAT). WAT with unilocular lipid droplets and few mitochondria is the main depot of excess energy in the form of 95% Triglyceride and a small amount of cholesterol. Different from WAT, BAT shows more intense mitochondria, innervation and vascular content, which mainly produces heat in a uncoupled protein 1 (UCP1) dependent manner to maintain body temperature following cold stimulation [2]. This indicates that the improvement of BAT thermogenic activity could be the key target for energy expenditure to treat obesity [3]. Whereas a declined weight ratio and excessive lipid deposition of BAT in obese patients, the effect to treat obesity by enhancing the thermogenic function of BAT is largely limited [4].

In recent decades, “browning” or “beigeing” of WAT draws attention as an alternative strategy to increase energy consumption and to prevent weight gain [5]. This procedure facilitates the transformation from WAT into adipose tissue carrying partial molecular features of BAT. The transformed adipose tissue is named as beige or brite adipose tissue, which possesses abundant cristae-dense mitochondria showing increased UCP1 expression level and multilocular lipid droplets [6]. The transformation is strongly induced in response to specific environmental conditions and external factors, including chronic cold acclimation, exercise, cancer cachexia, tissue injury and long-term treatment with peroxisome proliferator-activated receptor γ (PPARγ) or β3-adrenergic receptor (β3-AR) agonists [7]. This metabolic transformation indicates therapeutic potential to prevent dietary related obesity and increase the sensitivity to insulin treatment [8].
Mechanisms Regulating Thermogenesis in Brown and Beige Adipose Tissues

Transformation from WAT into beige adipose tissue to treat obesity is challenging. It’s well known that classical brown adipocytes still retain multilocular lipid morphology days after the withdrawal of thermogenic stimulation [12]. In contrast, beige adipocytes rapidly diminish the transient partial features of BAT and restore the unilocular lipid morphology [12]. The discrepancy highlights the need for a better understanding of the mechanisms regulating the thermogenesis of BAT and beige adipose tissue. Here we explore and summarize the mechanisms mainly related to the thermogenic function of mitochondria, the infiltrated macrophages, ER (endoplasmic reticulum) stress and proteasomal activity in brown and beige adipocytes.

Thermogenic Function of Mitochondria

Mitochondria play important roles in thermogenic process in both brown and beige adipocytes. Nevertheless, these two adipocyte types show divergence in thermogenic function and amounts of mitochondria. Mitochondrial biogenesis and clearance are tightly controlled to maintain the optimal mitochondria amounts in adipose tissues. Mitochondria biogenesis is remarkably activated in both BAT and beige adipose tissue with external stimuli e.g. chronic cold exposure. But mitochondria clearance plays a dominant role in beige adipocytes following the withdrawal of stimulation [9] (Figure 1).

Thermogenic function of mitochondria is closely associated with UCP1, which is highly expressed in classical BAT to uncouple the mitochondrial proton gradient from adenosine triphosphate (ATP) synthesis in order to dissipate energy and produce heat [10]. The UCP1 expression level is finely controlled by transcriptional regulation. Once stimulated by cold exposure, sympathetic neurons in BAT release norepinephrine (NE), which activates β3-AR to further, trigger intracellular cyclic AMP (cAMP) signaling. The latter activates cAMP dependent protein kinase A (PKA) to phosphorylate downstream proteins such as C/EBP-β (C/EBP-β) to promote the expression of transcriptional factor PPARγ and PPARγ coactivator-1α (PGC-1α) that then stimulate the transcription of specific-thermogenic genes including UCP1 [14].

Brown adipocytes show robust activation of mitochondrial biogenesis with thermogenic stimulation. Following NE combination with β3-AR, activating transcription factor 2 (ATF-2) is up-regulated by p38/mitogen-activated protein kinase (p38/MAPK), which subsequently triggers the transcriptional activity of PGC-1α/β [21-23] and activation of mitochondrial transcriptional factor A and B (mtTFA and mtTFB) to enhance mitochondrial replication [23]. Similarly, WAT activates mitochondrial biogenesis at a more moderate level once exposed to external thermogenic stimulation, facilitating the transformation to beige adipose tissue [24].

Brown adipocytes retain their multilocular lipid morphology and highly activated mitochondria biogenesis following withdrawal of cold stimulation. However, beige adipocytes gradually recover unilocular lipid droplets and activate mitophagy to eliminate excess or damaged mitochondria [25]. The reduced mitochondrial membrane potential leads to stabilization of phosphatase and tensin homolog-induced putative kinase 1 (PINK) and subsequent
recruitment of ubiquitin ligase parkin from cytoplasm to the outer membrane of the damaged mitochondria. In addition, the withdrawal of cold stimulation triggers parkin recruitment to the outer membrane of excess mitochondria [25]. Parkin mediates ubiquitination of target proteins of outer membrane following phosphorylation by PINK and promotes the release of autophagic “eat me” signal [26]. Next, selective autophagy adaptor proteins including nuclear dot protein (NDP52), optineurin (OTEN) and SQSTM1/p62 form autophagy receptors and link the ubiquitinated protein to microtubule-associated protein 1 light chain 3 (LC3) on the outer membrane to turn on mitophagy to clear the excess and damaged mitochondria [27].

The Crosstalk between Adipocytes and Macrophages

The crosstalk between adipocytes and macrophages nearby plays an important role in obesity development and thermogenic activation [25,28]. In obese status, white adipocytes release inflammatory chemokines such as interferon γ (IFN-γ) and monocyte chemotactic protein 1 (MCP1) to promote monocyte infiltration and polarization of proinflammatory macrophages [29]. Adipose tissue macrophage (ATM) show a M1-like phenotype, of which the biological markers are however not completely identical as those participating in anti-infectious immune responses [30]. ATM produces pro-inflammatory cytokines, metalloproteinases (MMP) and reactive oxygen species (ROS), which together contribute to adipocyte hypertrophy, adipose tissue dysfunction and insulin resistance [31]. The pro-inflammatory cytokines such as tumor necrosis factor α (TNFα) and interleukin-1β (IL-1β) inhibit UCP1 expression in both BAT and WAT [32]. Mechanistically, the pro-inflammation factors activate extracellular signal-related kinase (ERK) signaling to suppress the activity of UCP1 promoter and mRNA expression [33].

Conversely, BAT-derived pro-inflammatory IL-6 increases plasmic and BAT fibroblast growth factor-21 (FGF21) levels, which facilitate WAT browning and UCP1 expression. IL-6 also directly induces M2 polarization validated by the detection of expression markers of M2 macrophages in WAT from cold-stimulated mice [34]. While primarily exhibiting anti-inflammatory phenotype [35], M2 macrophages release NE to activate β3-AR pathway [36] and secrete PPARγ ligands [37] to promote the browning of white adipocytes.

Hence, the infiltrated macrophage phenotype and the crosstalk with adipocytes affect the balance between adipogenesis and thermogenesis of both BAT and WAT (Figure 2).

ER stress

ER is the largest organelle in eukaryotic cells, important for lipid synthesis [38]. Excessive accumulation of lipid, oxygen deficiency and ischemia reperfusion cause ER stress and aggregation of misfolded or unfolded proteins, thereby inducing unfolded protein response (UPR) [38]. UPR signal induced proteins include transmembrane protein kinase 1 (IRE-1), activating transcription factor 6 (ATF-6) and protein kinase R like endoplasmic reticulum kinase (PERK) [39]. IRE1 activates the c-Jun N-terminal kinase (JNK) signaling pathway and upregulates the expression of X-box binding protein 1 (XBP1), as well as downregulates the expression of anti-apoptotic gene BCL-2 [40]. The activated ATF6 transfers into the nucleus to promote the transcription of ER stress response element (ERSE), which activates downstream XBP1 and CCAAT enhancer binding protein homologous protein (CHOP) and leads to apoptosis [41]. PERK activates PERK-eukaryotic initiation factor 2a (eF2α)-phosphorylation activating transcription factor-4 (ATF4) axis to trigger the expression of CHOP [42], which further induces cell death [43].
ER stress plays important roles during obesity progression [7]. In ob/ob mice, hypertrophic adipocytes and excessive accumulation of fat are related with ER stress and increased CHOP expression [44]. Phosphorylation of IRE1α and JNK as an ER-stress-response indicator, is markedly augmented in subcutaneous and retroperitoneal adipose tissues from rats fed with margarine [45]. In line with this, obese patients show significantly activated ER-stress in WAT, including the activation of the ATF6 pathway and phosphorylation of eIF2α [46]. Those protein involvement cause insulin resistance by reduced insulin receptor substrate (IRS1) in response to insulin in adipose tissue. In addition, FFAs (free fatty acids) are released during fat mobilization into the circulation, which enter non-adipose tissues, such as the skeletal muscle and liver. This causes the ectopic accumulation of lipid and affects physiological functions of these organs, including the promotion of insulin desensitisation in other organs [47].

ER stress is also an important regulator for the thermogenic process of BAT. Obesity-induced ER stress reduces BAT thermogenesis by inhibition of mtDNA expression and enhancement of CHOP-mediated apoptosis of brown adipocytes [48]. Conversely, the IRE1α loss promotes energy expenditure through promoting UCP1 expression to enhance the thermogenic activity of brown as well as beige adipose tissue [49]. And Sirt1 (sirtuin type 1) binds to ATF4 and directly reduces the expression in BAT, leading to CHOP increasing and apoptosis [50]. All these suggest targeting ER stress and downstream could a potential avenue to improve thermogenic activity of adipose tissues (Figure 3).

Proteasomal activity

As the site of protein and lipid synthesis, the ER is a critical organelle for the maintenance of metabolic and homeostatic balance [39]. Obesity related ER stress is combated by the UPR, as well as by ER-associated protein degradation (ERAD) of damaged or dispensable proteins via the ubiquitin-proteasome system [51]. The proteasomal activity is higher in BAT under the 4°C or room temperature (22°C) condition than thermoneutrality (30°C), which is independent of changes in the mRNA expression of UCP1 or PPARGC1A. Therefore, proteasome function in BAT metabolic adaptation, especially cold-induced thermogenesis [52]. As reported, proteasomal inactivity is associated with K48-linked accumulation and proteasomal degradation of protein ubiquitination forms Lys48(K48)-modification ubiquitin chains [53]. Compared to WT controls, the higher abundance of ubiquitinated proteins in BAT of Nrf1-KO mice including K48, K11 and K708 ubiquitin linkages, and many mitochondrial respiration proteins including UCP1 are also hyper-ubiquitinated [52]. Therefore, Nrf1 as an ER-localized TF to increase proteasomal activity maintaining the ER homeostasis and high thermogenic activity by regulated ubiquitination numbers of related thermogenic proteins (Figure 4).
Signaling network regulating thermogenic process of BAT and beige adipose tissue

Thermogenic function of mitochondria, the infiltrated macrophage, ER stress and proteasomal activity are important aspects for thermogenic process of BAT and beige adipose tissue. Hence, a systematic review about the signaling network regulating the expression levels of molecules participating in these aspects is highly required. Here we explore and summarize the current knowledge of cellular signaling pathways involved in thermogenic process of adipocytes (Table 1).

Table 1: Studies evaluated in this review of effects of TFs on adaptive thermogenesis and WAT browning.

| Signaling Pathway | Type of Transcription Factor | Genotyping of Mice | Main results on BAT Thermogenesis and WAT Browning | Mechanism | Function |
|-------------------|-----------------------------|--------------------|------------------------------------------------|-----------|---------|
| Notch Signaling   | Hes                         | Notch-knockout     | UCP1+ multicellular cells in WAT ↑ Thermogenesis marker UCP1 ↑ Cidea ↑ Beige cell marker CD137 ↑ Mitochondrial gene COX7a ↑ | Thermogenic function of mitochondria | Hes directly bind to the promoter of PRDM16 and PGC-1α to repress thermogenesis. |
| JAK/STAT Signaling| STAT1/STAT2                 | IFNε-activation    | Thermogenesis marker UCP1 ↓ Mitochondrial genes Cox7a ↓ Oxygen consumption ↓ | Thermogenic function of mitochondria | IFN-activated STAT1/2 may directly repress the UCP1 transcription. |
|                   | STAT3                       | Tyk2-knockout      | Thermogenesis marker UCP1 Cidea PRDM16 ↓ BAT development related RNA C/EBPβ and PPARγ ↓ | Thermogenic function of mitochondria | STAT3 forms a complex with PRDM16 and enhance the stability of PRDM16 |
| TLR-IRF Signaling  | IRF3                       | IRF3-knockout      | WAT Mass(HFD) Inflammatory gene (HFD) Energy expenditure ↑ UCP1+ multicellular cells ↑ Thermogenesis marker ↑ | Thermogenic function of mitochondria The crosstalk between adipocytes and macrophages | (1) Alter macrophage polarization state; (2) IRF3 activation may be a mediator of TLR4 signaling. |
|                   | IRF4                        | IRF4-overexpression| Lipid droplets ↓ Thermogenesis marker UCP1 PRDM16 PGC-1α ↓ | Thermogenic function of mitochondria | IRF4 directly binds to the promoter of UCP1. |
|                   | IRF4                        | IRF4-knockout      | Maintain body temperature Lipid content in BAT ↑ Thermogenesis marker Mitochondrial respiration ↑ | Thermogenic function of mitochondria |

The ability to increase or reduce the assessed effects is indicated as ↑ or ↓ respectively.
Notch Signaling

Notch signaling is activated by the interaction between Notch ligands and receptors, leading to notch intracellular section (NICD) released into the cytoplasm, which further translocates into the cell nucleus. Next, the formation of NICD/CSL transcription activation complex activates Hes and Hey, two transcription inhibitory factors from alkaline-screw-ring-screw family [54]. Notch signaling affects thermogenic function of adipocytes through regulation of mitochondrial function. Evidently, the adipose-specific Notch1- knockout (KO) mice show higher expression levels of BAT related molecules (including UCP1, CIDEA, PRDM16, PPARGC1A) and beige cells markers, like (CD137, also called TNFRSF9 or TRX1), furthermore mitochondrial genes COX7A, compared to WT (wild-type) mice. The Notch-KO mice have higher rectal temperatures than their WT siblings. Conversely, activation of NICD or over expression of target genes suppress the expression of the thermogenesis associated UCP1, PRDM16 and PPARGC1A but increase the expression of HES and HEY. In addition, the metabolic rate and body temperature in activation NICD of mice are also lower than those in WT mice. Mechanistically, it results from the activation of the canonical Notch downstream Hes, which directly binds to the promoters of PRDM16 and PPARGC1A to repress their transcription, thereby blocking brown or beige related expression profile55.

JAK/STAT Signaling

JAK (Janus kinase) phosphorylates STAT (Signal transducer and activator of transcription) family members, leading to STATs dimerization. Then STATs dimers translocate to the nucleus to trigger the expression of targeted genes. Among the STAT family members STAT1, STAT2 and STAT3 have reported to regulate the process of adipocytes differentiation and thermogenesis.

STAT1/2

Activated type I IFN signaling upon viral infection rapidly activates STAT1 and STAT2, two key effectors of the IFN response56. Recently, IFNα is demonstrated to inhibit preadipocytes 3T3-L1 differentiation during the early stage of adipogenesis by arresting the cell cycle at the G0/G1 phase and suppress the expression of PPARγ and C/EBPα through JAK mediated STAT1 phosphorylation [57]. Interestingly, IFNα treated brown adipocyte precursor cells show dramatic decrease of thermogenic markers UCP1 and CIDEA, mitochondrial gene COX7A together with mitochondrial encoded genes mt-CYTB and mt-CO157 [58]. These alterations result in disorganized cristae and reduced oxygen consumption but not mitochondrial biogenesis. The effects are reversed by ectopic activation of PRDM16, which decreases both the mRNA and protein levels of STAT1 and STAT2. It is speculated that IFNα activated STAT1/2 directly represses the transcription of UCP1 and mitochondrial-encoded genes [58].

STAT3

As opposed to STAT1/2, STAT3 is critical for the differentiation of brown adipocytes, which is phosphorylated by Tyk2, a JAK family member. Tyk2 is decreased in obese mice and patients [59]. Tyk2-KO mice show lower energy expenditure and lower body temperature in cold condition. The decreased mRNA levels of UCP1, CIDEA and PRDM16 and the disorganized cristae of mitochondria are observed, as well as reduce mitochondrial oxygen consumption [59]. Exogenous STAT3 expression is used to restore the differentiation of Tyk2-/- preadipocytes, which formed complex with PRDM16 to enhance the stability of PRDM16, a master regulator of BAT differentiation. In addition, exotic STAT3 in Tyk2-/- mice show normal levels of insulin and significantly lower body weights. Furthermore, BAT thermogenesis related RNA (UCP1 and Cidea) and BAT development related RNA (C/EBPβ and PPARY) are also increased. However, rosiglitazone (a PPARγ agonist stabilizes PRDM16 protein)-induced the PRDM16 up-regulation at protein level is not observed in STAT3-/- brown preadipocytes [59].

Hence, STAT3 play a critical role in regulation of BAT differentiation and combat obesity.

TLR-IRF Signaling

The Toll-like receptor (TLR) family induces type 1 IFN response via activation of FN-regulatory factor (IRF) to trigger immune responses against microbial pathogens. Accumulating evidence demonstrates that this signaling axis affects thermogenesis of brown and beige adipocytes by reprogramming the interaction with invaded immune cells as well as mitochondria function.

IRF3

IRF3 is constitutively expressed in a variety of cells, mainly in cytoplasm. TLR4 can induce phosphorylation of IRF3, which forms dimer and shifts to the nucleus, and combines with other transcription factors to induce expression of IFN α/β and IFN stimulating genes [60]. LPS activated TLR4 signaling activated reduces thermogenesis related with reduced body temperature and brown-specific genes such as UCP1 and PRDM16, as well as promote obesity related with ER stress and increased CHOP expression [61]. Conversely, IRF3-KO mice show enhanced oxygen consumption, heat output and energy expenditure. Expression level of UCP1 is upregulated during the development of beige adipocytes and increase thermogenic marker genes CIDEA and PRDM16 in inguinal WAT of IRF3-KO mice on high-fat diet, but not in classic interscapular BAT [62]. In addition, after 1 month at thermoneutrality, IRF3-KO mice increase oxygen consumption as well as UCP1 and PRDM16 expression in the iWAT but not in BAT compared to WT mice. This suggests IRF3 plays an inhibitory role in temperature-independent browning of WAT [62].

High-fat diet results in excessive lipid accumulation in adipocytes and intra-adipose inflammation [32]. Wang, X. A et
al. found that IRF3-/mice show reduced fat mass as well as inflammatory gene expression in adipose tissues especially in inguinal WAT and liver but increased lean mass. Furthermore, IRF3 participates in the alteration of the polarization state of the infiltrated macrophages, which is demonstrated by reduced M1-like macrophages and increased M2-like macrophages in inguinal WAT of IRF3-KO mice [62].

IRF4

IRF4 also participates in the negative regulation of TLR signaling as well as the regulation of immune cell differentiation and macrophages polarization [63]. Recently, IRF4 is reported to regulate energy metabolism. Kong et al. demonstrated that both IRF4 mRNA and protein levels increase in BAT, inguinal WAT, and epididymal WAT of C57BL/6 mice treated with cold stimulation or administration of the β3-agonist [64]. Targeted expression of IRF4 causes enhanced energy expenditure and leanness. Increased IRF4 also promotes thermogenesis in BAT and induces the transcription of thermogenic genes UCP1, PRDM16 and PPARGC1A. Although over expression of IRF4 mice can maintain body temperature in cold condition though increasing uncoupled respiration, though a mild change of mitochondrial encoding protein expression [64]. Conversely, IRF4-KO mice show increased lipid content in BAT and reduced energy expenditure and predisposes to obesity. IRF4 loss results in reduction of mitochondrial respiration related with reduced gene expression such as COXI, and detrimental mitochondrial structure as well as decrease of UCP1, PRDM16 and PPARGC1A. Mechanistically, IRF4 induces the expression of PGC-1α and PRDM16 and interacts with PGC-1α, driving UCP1 expression. Cold stimulation, β-agonist, or forced expression of PGC-1α do not cause thermogenic gene expression in the absence of IRF464. Together, these results validate IRF4 as a transcriptional driver of thermogenic gene expression to maintain mitochondria function.

Conclusion

The thermogenesis in BAT and beige adipose tissue is finely controlled by the thermogenic function of mitochondria, the crosstalk between macrophages and adipocytes, ER stress as well as proteasome activity. Notch, JAK/STAT and TLR-IRF signaling together with Nrf1 compose a complex signaling network to dynamically regulate critical genes expression playing in the above four aspects. Enhancement of thermogenesis in BAT and beige adipose tissue is a potential strategy avenue to obtain optimal balance between energy storage and consumption for obesity treatment. However, application of pharmacological intervention to promote thermogenic function of BAT and beige adipose tissue and beiging of WAT remains dim. As such, further studies to explore novel compounds facilitating the thermogenic process of adipose tissues would aid in the design of more efficient treatment strategies.

Declarations of Interests

The authors declare no competing interests.

Acknowledgment

This research was supported by the National Natural Science Foundation of China (B1670425), Jiangsu Specially-Appointed Professors Program, the Jiangsu Innovative and Entrepreneurial Program, the “Double First Class” University Project of China Pharmaceutical University (CPU2018GF04), and the Open Project of the State Key Laboratory of Natural Medicines of China Pharmaceutical University (SKLMZZCX201809) through funding awarded to Chaoyong He.

References

1. Wang H, Qiang L, Farmer SR (2008) Identification of a domain within pexisome proliferator-activated receptor gamma regulating expression of a group of genes containing fibroblast growth factor 21 that are selectively repressed by SIRT1 in adipocytes. Mol Cell Biol 28(1): 188-200.
2. Rosen ED, Spiegelman BM (2014) What we talk about when we talk about fat. Cell 156(1-2): 20-44.
3. Farmer SR (2009) Obesity: Be cool, lose weight. Nature 458(7240): 839-840.
4. Chechi K, Nedergaard J, Richard D (2014) Brown adipose tissue as an obesity tissue in humans. Obes Rev 15(2): 92-106.
5. Kozak LP (2010) Brown fat and the myth of diet-induced thermogenesis. Cell Metab 11(4): 263-267.
6. Seale P, Conroe HM, Estall J, Kajimura S, Frontini A, et al. (2011) Prdm16 determines the thermogenic program of subcutaneous white adipose tissue in mice. J Clin Invest 121(1): 96-105.
7. Fu S, Watkins SM, Hotamisligil GS (2012) The role of endoplasmic reticulum in hepatic lipid homeostasis and stress signaling. Cell Metab 15(5): 623-634.
8. Fan L, Ye H, Wan Y, Qin L, Zhu L, et al. (2019) Adaptor protein APPL1 coordinates HDAC3 to modulate brown adipose tissue thermogenesis in mice. Metabolism 100: 153955.
9. Altschuler-Keylin S, Shinoda K, Haegawa Y, et al. (2016) Beige Adipocyte Maintenance Is Regulated by Autophagy-Induced Mitochondrial Clearance. Cell Metab 24(3): 402-419.
10. Golozoubova V, Hohlova E, Mathias A, Jacobsson A, Cannon B, Nedergaard J (2001) Only UCP1 can mediate adaptive nonshivering thermogenesis in the cold. FASEB J 15(11): 2048-2050.
11. Cannon B, Nedergaard J (2004) Brown adipose tissue: function and physiological significance. Physiol Rev 84(1): 277-359.
12. Bautyers D, Cobbaut M, Geys L, Van Lint J, Hemmeryckx B, Lijnen HR (2017) Loss of ADAMTS5 enhances brown adipose tissue mass and physiological significance. Physiol Rev 94(1): 277-359.
13. Kajimura S, Seale P, Cubo-Tomaru T, Cooper MP, Ruas JL, et al. (2008) Regulation of the brown and white fat genes programs through a PRDM16/C/EBP transcriptional complex. Genes Dev 22(10): 1397-1409.
14. Kajimura S, Seale P, Kubota K, Lensford E, Frangioni JV, et al. (2009) Initiation of myoblast to brown fat switch by a PRDM16/C/EBP-beta transcriptional complex. Nature 460(7259): 1154-1158.
Inflammation induced by RAW macrophages suppresses UCP1 mRNA infiltration into obese adipose tissues suppresses the induction of UCP1.

Sakamoto T, Nitta T, Maruno K, et al. (2008) Macrophage infiltration via ERK activation in 10T1/2 adipocytes. Am J Physiol Cell Physiol 304(8): C729-C738.

Lee YH, Kim SN, Kwon HJ, Maddiattari KR, Granneman JG (2016) Adipogenic role of alternatively activated macrophages in beta-adrenergic remodeling of white adipose tissue. Am J Physiol Regul Integr Comp Physiol 310(1): R55-R65.

Kelly E, Greene CM, Carroll TP, McElvaney NG, O'Neill SJ (2009) Selenoprotein S/SEPS1 modifies endoplasmic reticulum stress in Z variant alpha1-antitrypsin deficiency. J Biol Chem 284(25): 16891-16897.

Am J Biomed Sci & Res

Protein Phosphorylation by TBK1 enhances its binding to Ub chains. Geisler S, Holmstrom KM, Skujat D, Fiesel FC, Rothfuss OC, et al. (2010) Features of Brown and Beige Adipocytes. Trends Endocrinol Metab 21(1): 324-333.

Brown adipose tissue thermogenic adaptation requires Nrf1-mediated induction of interferon regulatory factor 5 (IRF5) regulates splicing and expression of interferon regulatory factor 5 (IRF5) regulates splicing and expression of interferon regulatory factor 5 (IRF5). Nat Genet 38(5): 550-555.

Zhu W, Niu X, Wang M, Li Z, Jiang HK, et al. (2019) Endoplasmic reticulum stress and oxidative stress signaling pathways in the heart. Circ Res 120(5): 862-875.

Kim CY, Kim KH (2018) Selenate Prevents Adipogenesis through Induction of Selenoprotein S and Attenuation of Endoplasmic Reticulum Stress. Molecules 23(11).

Zhang L, Ranatunga S, Kris CL, Cubitt CL, Tao J, et al. (2014) Inhibition of ER stress-associated IRE-1/XBP-1 pathway reduces leukemic cell survival. J Clin Invest 124(6): 2585-2598.

Jin JK, Blackwood EA, Azizi K, Thuerauf DJ, Fahem AG, et al. (2017) ATF6 Decreases Myocardial Ischemia/Reperfusion Damage and Links ER Stress and Oxidative Stress Signaling Pathways in the Heart. Circ Res 120(5): 862-875.

Yu SJ, Han AL, Park Y, Seo J, Kim AY, et al. (2017) Inhibition of Endoplasmic Reticulum Stress Signaling by Stilbene Sesquiterpene Induces Apoptosis in Hepatocellular Carcinoma Cells. J Pharmacol Exp Ther 360(2): 354-365.

Hao HX, Li H, Zhang YH, Sun JN, Wang YM, et al. (2016) Overexpression of ferritin decreases endoplasmic reticulum stress and improves cell survival in RAW macrophages. J Appl Physiol 120(2): 394-403.

Jin JK, Blackwood EA, Azizi K, Thuerauf DJ, Fahem AG, et al. (2017) ATF6 Decreases Myocardial Ischemia/Reperfusion Damage and Links ER Stress and Oxidative Stress Signaling Pathways in the Heart. Circ Res 120(5): 862-875.

Yu SJ, Han AL, Park Y, Seo J, Kim AY, et al. (2017) Inhibition of Endoplasmic Reticulum Stress Signaling by Stilbene Sesquiterpene Induces Apoptosis in Hepatocellular Carcinoma Cells. J Pharmacol Exp Ther 360(2): 354-365.

Hao HX, Li H, Zhang YH, Sun JN, Wang YM, et al. (2016) Overexpression of ferritin decreases endoplasmic reticulum stress and improves cell survival in RAW macrophages. J Appl Physiol 120(2): 394-403.

Jin JK, Blackwood EA, Azizi K, Thuerauf DJ, Fahem AG, et al. (2017) ATF6 Decreases Myocardial Ischemia/Reperfusion Damage and Links ER Stress and Oxidative Stress Signaling Pathways in the Heart. Circ Res 120(5): 862-875.

Yu SJ, Han AL, Park Y, Seo J, Kim AY, et al. (2017) Inhibition of Endoplasmic Reticulum Stress Signaling by Stilbene Sesquiterpene Induces Apoptosis in Hepatocellular Carcinoma Cells. J Pharmacol Exp Ther 360(2): 354-365.

Hao HX, Li H, Zhang YH, Sun JN, Wang YM, et al. (2016) Overexpression of ferritin decreases endoplasmic reticulum stress and improves cell survival in RAW macrophages. J Appl Physiol 120(2): 394-403.

Jin JK, Blackwood EA, Azizi K, Thuerauf DJ, Fahem AG, et al. (2017) ATF6 Decreases Myocardial Ischemia/Reperfusion Damage and Links ER Stress and Oxidative Stress Signaling Pathways in the Heart. Circ Res 120(5): 862-875.

Yu SJ, Han AL, Park Y, Seo J, Kim AY, et al. (2017) Inhibition of Endoplasmic Reticulum Stress Signaling by Stilbene Sesquiterpene Induces Apoptosis in Hepatocellular Carcinoma Cells. J Pharmacol Exp Ther 360(2): 354-365.

Hao HX, Li H, Zhang YH, Sun JN, Wang YM, et al. (2016) Overexpression of ferritin decreases endoplasmic reticulum stress and improves cell survival in RAW macrophages. J Appl Physiol 120(2): 394-403.

Jin JK, Blackwood EA, Azizi K, Thuerauf DJ, Fahem AG, et al. (2017) ATF6 Decreases Myocardial Ischemia/Reperfusion Damage and Links ER Stress and Oxidative Stress Signaling Pathways in the Heart. Circ Res 120(5): 862-875.

Yu SJ, Han AL, Park Y, Seo J, Kim AY, et al. (2017) Inhibition of Endoplasmic Reticulum Stress Signaling by Stilbene Sesquiterpene Induces Apoptosis in Hepatocellular Carcinoma Cells. J Pharmacol Exp Ther 360(2): 354-365.

Hao HX, Li H, Zhang YH, Sun JN, Wang YM, et al. (2016) Overexpression of ferritin decreases endoplasmic reticulum stress and improves cell survival in RAW macrophages. J Appl Physiol 120(2): 394-403.

Jin JK, Blackwood EA, Azizi K, Thuerauf DJ, Fahem AG, et al. (2017) ATF6 Decreases Myocardial Ischemia/Reperfusion Damage and Links ER Stress and Oxidative Stress Signaling Pathways in the Heart. Circ Res 120(5): 862-875.
53. Kulathu Y, Komander D (2012) Atypical ubiquitylation - the unexplored world of polyubiquitin beyond Lys48 and Lys63 linkages. Nat Rev Mol Cell Biol 13(8): 508-523.

54. Schroeter EH, Kisslinger JA, Kopan R (1998) Notch-1 signalling requires ligand-induced proteolytic release of intracellular domain. Nature 393(6683): 382-386.

55. Bi P, Shan T, Liu W, Yue F, Yang X, et al. (2014) Inhibition of Notch signaling promotes browning of white adipose tissue and ameliorates obesity. Nat Med 20(8): 911-918.

56. Dupuis S, Jouanguy E, Al-Hajjar S, Fieschi C, Al-Mohsen IZ, et al. (2003) Impaired response to interferon-alpha/beta and lethal viral disease in human STAT1 deficiency. Nat Genet 33(3): 388-391.

57. Lee K, Um SH, Rhee DK, Pyo S (2016) Interferon-alpha inhibits adipogenesis via regulation of JAK/STAT1 signaling. Biochim Biophys Acta 1860(11 Pt A): 2416-2427.

58. Kissig M, Ishibashi J, Harms MJ, Lim HW, Stine RR, et al. (2017) PRDM16 represses the type I interferon response in adipocytes to promote mitochondrial and thermogenic programing. EMBO J 36(11): 1528-1542.

59. Derecka M, Gornicka A, Konlow SB, Szczepanek K, Morgan M, et al. (2012) Tyk2 and Stat3 regulate brown adipose tissue differentiation and obesity. Cell Metab 16(6): 814-824.

60. Honda K, Taniguchi T (2006) IRFs: master regulators of signalling by Toll-like receptors and cytosolic pattern-recognition receptors. Nat Rev Immunol 6(9): 644-658.

61. Okla M, Wang W, Kang I, Pashaj A, Carr T, Chung S (2015) Activation of Toll-like receptor 4 (TLR4) attenuates adaptive thermogenesis via endoplasmic reticulum stress. J Biol Chem 290(44): 26476-26490.

62. Kumari M, Wang X, Lantier L, Lyubetskaya A, Eguchi J, et al. (2016) IRF3 promotes adipose inflammation and insulin resistance and represses browning. J Clin Invest 126(8): 2839-2854.

63. Nam S, Lim JS (2016) Essential role of interferon regulatory factor 4 (IRF4) in immune cell development. Arch Pharm Res 39(11): 1548-1555.

64. Kong X, Banks A, Liu T, et al. (2014) IRF4 is a key thermogenic transcriptional partner of PGC-1alpha. Cell 158(1): 69-83.