Canonical nuclear factor-κB signaling in satellite stem cell homeostasis and function.

Alex R. Straughn
University of Louisville
CANONICAL NUCLEAR FACTOR-κB SIGNALING IN SATELLITE STEM CELL
HOMEOSTASIS AND FUNCTION

By

Alex R. Straughn
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M.S., University of Louisville School of Medicine, 2017

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Department of Anatomical Sciences and Neurobiology,

University of Louisville,

Louisville, Kentucky

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By

Alex R. Straughn, M.S.

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July 16, 2018

By the following Dissertation Committee:

_____________________________________________
Ashok Kumar, Ph.D.
Dissertation Director

_____________________________________________
Jennifer Brueckner-Collins, Ph.D.

_____________________________________________
Stanley D’Souza, Ph.D.

_____________________________________________
Charles Hubscher, Ph.D.

_____________________________________________
J. Patrick Moore, Ph.D.
DEDICATION

To my parents for their unconditional love and support.

To my fiancé for helping to keep me sane.
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ABSTRACT

CANONICAL NUCLEAR FACTOR-KAPPA B SIGNALING IN SATELLITE STEM CELL HOMEOSTASIS AND FUNCTION

Alex R. Straughn

July 16, 2018

Satellite cells are adult stem cells that are required for the regeneration of skeletal muscle following injury. However, the signaling mechanisms that regulate satellite stem cell homeostasis and function in adult animals remain less understood. Nuclear factor-kappa B (NF-κB) is a major nuclear transcription factor that regulates the gene expression of a plethora of molecules involved in cellular proliferation, differentiation, survival, and the inflammatory immune response. NF-κB can be activated through a canonical or non-canonical pathway. However, the role of canonical NF-κB signaling in the regulation of satellite stem cell function during skeletal muscle regeneration has not been yet investigated using genetic mouse models. In the present work, we demonstrate that physiological levels of activation of the canonical NF-κB pathway promotes satellite cell proliferation, survival, and differentiation. Satellite cell-specific inducible deletion of Inhibitor of Kappa B Kinase β (IKKβ), a critical kinase of the canonical NF-κB pathway, attenuates muscle regeneration in adult mice. Targeted ablation of IKKβ also reduces the number of satellite cells and their fusion to injured skeletal muscle of adult mice. Inhibition of canonical NF-κB pathway causes precocious differentiation of satellite cells both ex vivo and in vitro. We also found that siRNA-mediated knockdown of components
of the canonical NF-κB pathway reduces the survival of cultured satellite cells. Intriguingly, our results also demonstrate that supra-physiological activation of canonical NF-κB inhibits satellite stem cell function during skeletal muscle regeneration. Overexpression of a constitutively active mutant of IKKβ (IKKβca) in satellite cells attenuates initial stages of myofiber regeneration following injury. While not affecting their self-renewal, overexpression of IKKβ causes precocious differentiation of satellite cells. Furthermore, our results suggest that constitutive activation of canonical NF-κB pathway inhibits proliferation and reduces survival of satellite cells. Lastly, we found that inducible expression of IKKβca in satellite cells was insufficient to rescue the regenerative deficits observed in satellite cell-specific TAK1-knockout mice. Altogether, our study suggests that a tight regulation of canonical NF-κB pathway is important for maintaining satellite cell pool and skeletal muscle regeneration.
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GENERAL INTRODUCTION

1.1 Embryological Development of Skeletal Muscle. Skeletal muscle is the most abundant tissue type in the human body that consists of multinucleated myofibers. Formation of skeletal muscle is a multistage process involving the hierarchical expression of various transcription factors and regulatory proteins. During the embryological development of skeletal muscle, mesodermal cells exit the primitive streak and proceed to migrate antero-laterally [1]. As the cells migrate out of the primitive streak, they spatially segregate to form both the axial and the paraxial mesodermal structures [1]. Various signaling molecules, such as: bone morphogenetic proteins (BMPs), the Wingless-related integration site (Wnt) pathway, and Noggin, a downstream target of Wnt signaling, are responsible for the organization and expansion of the paraxial mesoderm following the cellular migration from the primitive streak [2]. The paraxial mesodermal cells are responsible for the generation of somites, which are blocks of tissue that flank the neural tube [3]. The somites subsequently differentiate and give rise to the dermomyotome, and other embryologically-derived cell types. After the cells in the dermomyotome proliferate, they differentiate and give rise to the dermatome, which is the embryological tissue responsible for the generation of the dermis, and the myotome,
which subsequently leads to the generation of muscle [2-4]. The myotome divides spatially into a hypaxial portion and an epaxial portion [4, 5]. The hypaxial portion of the myotome gives rise to muscles of the anterior abdominal wall, as well as the skeletal musculature of the thoracic wall [4, 6]. Proliferation and subsequent migration of cells in the epaxial portion of the myotome leads to the formation of the musculature of the trunk, as well as the extensor muscles of the neck [4, 6].

During and following the embryological orchestration of skeletal muscle patterning, the embryologically-derived skeletal muscle tissue signals for the production of more skeletal muscle, such that the musculoskeletal system can be fully developed. Myogenesis (the process of skeletal muscle formation) is required not only for development of skeletal muscle during embryogenesis, but it is also essential for the maintenance, growth, and repair of myofibers following injury [7]. The process of myogenesis can be divided into several stages to aide in understanding the molecular mechanisms orchestrating the formation of skeletal muscle. Myogenesis starts with the process of delamination and ends with the formation of specific skeletal muscles. Delamination is initiated by the genetic factor Paired-box 3 (Pax3), which mediates the transcription of protein tyrosine kinase Met (c-Met) [8]. Pax3 is expressed in hypaxial cells that are migrating, but is not expressed in cells that lead to development of the facial muscles [9]. c-Met-mediated signaling initiates the generation of lamellipodia in the nascent myoblasts, thereby conferring them the capability to migrate to its future resident area [10].

The next component of myogenesis is migration, which orchestrates the organization of the developing dorsal forelimb [11]. Ladybird Homeobox 1 (LBX1) is
critical for the development of the dorsal forelimb post-delamination, as signaling through LBX1 stimulates the proliferation of myoblasts [4, 8, 12]. The proliferation of myoblasts in the developing dorsal forelimb in turn populates this region with skeletal muscle progenitors, such that further limb development can occur [12]. The signaling molecule c-Met continues to be upregulated during this stage of myogenesis and continues to orchestrate the migration of the newly generated myoblasts [4, 8, 10].

After the newly derived myoblasts have migrated to their target region, the embryologically derived myoblasts will rapidly undergo proliferation and eventually will be signaled to differentiate, thereby completing the next two components of myogenic signaling. The myoblasts are signaled to induce gene expression of various myogenic regulatory factors (MRFs) [13]. The first MRF to be expressed is Myogenic factor 5 (Myf-5) on embryological development day 8 to facilitate the proliferation of myoblasts [13]. Myogenin and Myoblast determination protein 1 (MyoD/MyoD1) are the next MRFs to be expressed to initiate the differentiation of the expanded population of myoblasts [14, 15]. MyoD also inhibits self-renewal of myogenic cells [16].

With the expression of MyoD, the myoblasts have entered the myogenic stage of determination. In this facet of myogenesis, Pax7 is down-regulated and MyoD is concurrently up-regulated [17]. The myoblasts subsequently differentiate into myocytes as a result of the expression of MyoD and other signaling molecules [13, 18-20].

Following this differential signaling paradigm, the myocytes are signaled to fuse with each other to form primary myotubes, which will subsequently fuse with more myocytes in a process termed secondary fusion that ultimately culminates in the generation of mature myofibers (Figure 1.1) [13, 18-20].
The expression pattern of Myf-5 is only transient, whereas MRF4, Myogenin, and MyoD are expressed in perpetuity [15]. As the developing embryo gestates and undergoes the myogenic process, the signaling molecules LBX1 and Mesenchyme Homeobox 2 (Mox2) facilitate specific muscle formation in conjunction with numerous other proteins, thereby finalizing the process of myogenesis [4, 8, 21]. To allow mature development of the musculoskeletal system, LBX1 continues to stimulate the proliferation of myoblasts [12] and Mox2 signaling is regulated in a spatiotemporal fashion to allow specific appendicular muscle formation [22].

1.2 Skeletal Muscle Injury and Regeneration Pattern. Despite skeletal muscle being a terminally differentiated cell type, it has the amazing capability to repair itself following injury due to a self-sustaining population of undifferentiated precursor cells, termed satellite cells [23]. After an acute injury to skeletal muscle, a multitude of signaling cascades are activated from the damaged muscle and surrounding cells to assist in the recovery/regeneration of the injured skeletal muscle [23]. The injury and subsequent regeneration process, termed regenerative myogenesis, follows a stereotypical pattern that is mediated primarily by satellite cells [24]. By day one post-injury, a necrotic muscle environment is generated and there is a robust invasion of the injured tissue by numerous inflammatory cells [24]. By day three post-injury, an abundance of mononuclear cells are recruited to the injured skeletal muscle [24]. Following this, the production of myoblasts is signaled to facilitate a repair of the damaged microenvironment [24]. In tandem, the myoblasts will proliferate, differentiate, and subsequently fuse with each other and pre-existing myofibers while the infiltrating
immunocytes are cleared [24]. Three weeks post-injury, the invading inflammatory cells have been mostly cleared due to phagocytic macrophage activity to the point that the injured skeletal muscle tissue has returned to a normal physiological appearance, with the exception of the injured myofibers being centrally multinucleated as a byproduct of myoblast fusion [24].

As briefly alluded to, several immunocytes play a role in the regenerative process post-injury [25]. Following an acute skeletal muscle injury, the sarcolemma of skeletal muscle is disrupted, which leads to an extravasation of various myokines (chemokines released from skeletal muscle) that aide in the recruitment of immune cells to the injured microenvironment [26-28]. Several adaptor signaling proteins, such as Myeloid Differentiation Primary Response 88 (MyD88), TIR-domain-containing Adaptor-inducing Interferon-β (TRIF), Translocation Associated Membrane Protein (TRAM), and TIR-domain-containing Adaptor Protein (TIRAP), mediate Toll-like Receptor (TLR) signaling cascades that result in the activation of NF-κB, Interferon Regulatory Factors, and other signaling pathways [26, 29]. TLRs allow for the recognition of Damage-Associated Molecular Patterns (DAMPs) and Pathogen-Associated Molecular Patterns (PAMPs), making them ideally suited for signaling during regenerative myogenesis [26]. TLR-mediated signaling pathways also allow for the production of various myokines and induce the generation of pro-inflammatory cytokines [26-29].

Post-injury, various immunocytes are recruited from peripheral tissues to the damaged skeletal muscle microenvironment. Neutrophils are the first cell type to be recruited and typically infiltrate the skeletal muscle within an hour following injury and increase in number peaking around 24-hours post-injury [27]. After the skeletal muscle is
infiltrated by neutrophils, phagocytic macrophages, initially responsible for phagocytosis of cellular debris, invade the injured skeletal muscle and peak in number 48-hours post-injury [27]. The macrophages are signaled to express various monocyte chemoattractant proteins [30]. Peripherally, monocytes are being generated in the bone marrow due to signaling from the damaged skeletal muscle [27]. These monocytes are recruited to the site of injury due to the macrophage-mediated expression of monocyte chemoattractant proteins, where they will subsequently differentiate into phagocytic M1 macrophages or into non-phagocytic M2 macrophages [27, 30]. The M1 macrophages have a pro-inflammatory role and are responsible for mediating the subsequent recruitment of more M1 macrophages, as well as M2 macrophages [31]. The M1 macrophages provide an initial cellular benefit from the recruitment of non-resident immunocytes, but prolonged expression and activity of the phagocytic macrophages can worsen the degree of inflammation and injury in the damaged skeletal muscle microenvironment [31, 32]. The M2 macrophages arise during a relatively later stage during the process of regeneration and mediate a transition from a protectant pro-inflammatory phase into an anti-inflammatory phase that allows for the facilitation of repair [32].

1.3 Satellite Cells. Skeletal muscle contains a group of undifferentiated precursors that are maintained in a quiescent state, termed satellite cells. Under uninjured conditions, the satellite cells reside between the basal lamina and the sarcolemma [23]. Quiescent, or inactive, satellite cells can easily be identified by their expression pattern of certain myogenic markers, such as: Pax7, CD34, and M-Cadherin [33]. After sustaining an injury, the previously inactive satellite cells are rapidly activated to facilitate repair of
damaged skeletal muscle (Figure 1.2) [34]. A population of these satellite cells tentatively commits to the myoblast lineage and expresses various myogenic markers, such as: α7-integrin, Myf-5, MyoD, and Pax7 [33]. Pax7, in conjunction with other signaling molecules, such as MyoD, determine the fate of the satellite cells [17, 35]. Activated satellite cells destined to facilitate with the repair process will usually undergo an up-regulation of MyoD [17]. These satellite cells will simultaneously up-regulate MyoD and down-regulate Pax7 to the point that they become Pax7−/MyoD+ and have committed to the myogenic lineage to facilitate repair of injured myofibers [17]. Alternatively, satellite cells can self-renew their population through a down-regulation of MyoD and undergo asymmetric cell division [17]. This replenishment of the satellite cell pool through asymmetric division, common in numerous stem cell types, provides a means for skeletal muscle to repair future injuries by maintaining a resident population of the undifferentiated precursor cell type [33].

1.4 Signaling Mechanisms in Regeneration. It is now evidenced that a number of signaling pathways are activated in skeletal muscle of adults following injury. The majority of the signaling mechanisms are activated in injured myofibers and satellite stem cells [23]. However, several other cell types do play a role in the repair of skeletal muscle. For example, immunocytes that infiltrate the muscle following necrotic injury initiate signaling pathways that orchestrating changes in the cellular immune response [23]. There is also evidence for non-muscle adult stem cells, such as certain hematopoietic stem cells, being recruited to assist in skeletal muscle regeneration [36].
Below, I discuss a group of signaling mechanisms that mediate various facets of skeletal muscle regeneration [23].

Several fibroblast growth factors (FGFs) have been implicated in regenerative myogenesis, although some with seemingly contradictory results [23, 37-40]. FGF-6 has a muscle specific expression pattern and signaling increases post-injury [37]. Prior reports indicate that the skeletal muscle of mice lacking FGF-6 is still capable of undergoing regeneration despite its reported role in cellular signaling following an acute muscle injury [38]. FGF-2 is a stimulus for myoblast activation [39] and has also been shown to increase the proliferation of satellite cells, thereby improving muscle regeneration [40].

On similar lines, Insulin-like Growth Factors (IGFs) also play important role in the regulation of myogenesis [41-43]. IGF-I and IGF-II lead to changes in the gene expression patterns of various MRFs that regulate numerous facets of the myogenic process [43]. IGF-I results in skeletal muscle hypertrophy through the activation of satellite cells and their subsequent proliferation, as well as through stimulating an increase in the rate of protein synthesis in pre-existing skeletal muscle [44-47]. IGF-II activity, mediated by mechanistic target of Rapamycin (mTOR) signaling, results in changes to IGF-II promoter 3 transcriptional activity, conferring an enhanced differentiation of the previously generated myoblasts signaled through IGF-I [48].

Conversely, the Transforming Growth Factor-β (TGF-β) family of cytokines inhibits regenerative myogenesis [49]. Members of the TGF-β family have been shown to inhibit proliferation and differentiation of myoblasts within the context of regenerative myogenesis [50, 51]. The impairment to skeletal muscle regeneration mediated by TGF-
β1 occurs through down-regulation of basic fibroblast growth factor (bFGF) and IGF1 signaling, which causes a decrease in myoblast proliferation [50]. Another member of the TGF-β family, Myostatin (also known as Growth and Differentiation Factor-8), has been implicated in the inhibition of regenerative myogenesis [52]. Prior reports have shown that the skeletal muscle of Myostatin-deficient mice displays both hyperplasia and hypertrophic growth of myofibers within skeletal muscle [52]. Further, the levels of Myostatin have been found to be up-regulated following necrotic muscle injury [53]. It has been suggested that Myostatin acts as a chemoattractant thereby mediating TGF-β signaling and the recruitment of macrophages in the injured muscle environment [53].

Hepatocyte Growth Factor (HGF), also known as Scatter Factor, is a critical growth factor with respect to tissue regeneration [54]. HGF transcript levels are increased during the early stages of injury in a manner proportional to the severity of skeletal muscle injury [55-57]. Other studies have shown that HGF activates quiescent satellite cells and increases their proliferation, while simultaneously inhibiting their differentiation, thereby facilitating the early stages of regenerative myogenesis [56]. Downstream signaling through HGF and the canonical NF-κB pathway act antagonistically upon each other to either facilitate the differentiation or the proliferation of myoblasts, respectively [58]. Later stages of regenerative myogenesis show a decreased expression of HGF, possibly to allow the proliferating satellite cells to differentiate and fuse with injured myofibers [56].

Leukemia Inhibitory Factor (LIF) is a member of the Interleukin-6 cytokine family and has been shown to play a very specific role in regenerative myogenesis [59]. LIF appears to augment myoblast proliferation via the activation of Janus Kinase 2
(JAK2)-Signal Transducer and Activators of Transcription Protein 3 (STAT3) signaling, but does not affect the differentiation or subsequent fusion of myoblasts [60, 61]. Despite its structural homology to LIF, IL-6 does not appear to affect regenerative myogenesis [62, 63]. Despite no definitive role in regenerative myogenesis, IL-6 regulates protein synthesis, skeletal muscle adaptation to contraction, and cancer-induced muscle atrophy [64].

1.5 Satellite Cell Signaling. Satellite cells are inextricably linked to regenerative myogenesis. Indeed, satellite cells are connected to a multitude of different signaling pathways that exhibit crosstalk between each other, thereby resulting in a complex signaling network within the satellite cells [65]. Some of these pathways signal for the self-renewal of satellite cells [33, 35, 66, 67], whereas others promote escape from quiescence and progression into myogenic lineage [68-71]. Asymmetric division of the satellite cells is a hallmark of self-renewal [33], whereas the symmetric expansion of satellite cells is indicative of a commitment to the myogenic lineage [17, 35]. Discussed below are various signaling pathways that modulate whether the satellite cells will undergo self-renewal or whether they will activate and subsequently differentiate to facilitate the repair of injured skeletal muscle.

One of the pathways involved with the self-renewal of satellite cells is the Notch signaling cascade. This pathway is initiated when a Notch ligand, such as Delta-like (DLL) 1 or 4 or Jagged 1 or 2, binds to an adjacent cell that has a Notch Receptor, Notch 1-4 [66]. The Notch receptor undergoes proteolytic cleavage, thereby freeing the Notch Intracellular Domain (NICD) to translocate to the nucleus [72]. NICD binds to
Recombining Signal Binding Protein for Immunoglobulin Jκ (RBP-Jκ), a transcriptional repressor. Binding of NICD results in a conformational change in RBP-Jκ, resulting in the formation of a transcriptional activator [72]. Basal levels of Notch activity have been shown to be critical in the maintenance of quiescent satellite cells [73]. Published reports demonstrate that a subset of quiescent satellite cells express a high level of Notch activity [35]. Other studies showed that the forced expression of Notch signaling was sufficient to restore the regenerative capability of aged myofibers, lending further support to its critical role in the maintenance of pool of satellite cells [74].

The signaling pathways of four mitogen-activated protein kinases (MAPKs)—extracellular signal–regulated kinase 1/2 (ERK1/2), c-Jun N-terminal kinase (JNK), p38, and ERK5 are among the most well-characterized cell-signaling pathways that are activated in response to various extracellular stimuli and regulate pluripotent cellular function in almost all cell types. Signaling through Angiopoietin 1, and its receptor Tie-2, is mediated through the ERK1/2 pathway and has been shown to play an anti-myogenic role that results in the quiescence of satellite cells [67]. The ERK1/2 signaling pathway is activated by various cytokines that act to orchestrate proliferation by regulating progression through the cell cycle and apoptosis [75-79]. Tie-2 was shown to be expressed in quiescent satellite cells and the expression decreased with the activation and subsequent differentiation of satellite cells [67]. When the ERK1/2 pathway is silenced in satellite cells, they begin to up-regulate numerous pro-myogenic markers that cause the satellite cells to undergo proliferative expansion, followed thereafter by their differentiation [67].
The JNK signaling pathway is inextricably linked to satellite cells and the process of myogenesis [80]. JNK is activated by various growth factors, pro-inflammatory cytokines, as well as environmental stress signals, and is notable for its role in cellular death [81-83]. However, aside from its role in the initiation of apoptosis, JNK has been shown to regulate cellular proliferation and differentiation [80-83]. Published reports suggest that during the later stages of myogenesis, the JNK pathway is severely down-regulated [80]. When this pathway is active in satellite cells, differentiation is inhibited and the satellite cells are able to self-renew or remain in a quiescent state depending on the context of cellular signaling [80].

Conversely, activation of the p38 MAPK signaling pathway results in a loss of satellite cell self-renewal [69]. The p38 MAPK signaling pathway is activated in response to various cytokines and environmental stress signaling and results in a differentiation of cells or in their apoptotic and autophagic cell death [84-87]. Throughout myogenesis, p38 MAPK signaling is activated and results in cellular differentiation by inducing cells to withdraw from the cell cycle [88-91]. Previous studies have found that when the JNK pathway is inhibited, the p38 MAPK pathway is up-regulated [80]. Satellite cells from aged mice show an up-regulation of the p38 MAPK pathway which may be a reason for the inhibition of asymmetric division of satellite cells [69].

Recently, the Wnt7a/Fzd7 planar cell polarity pathway (non-canonical Wnt signaling) has been found to drive the symmetric division of satellite cells to facilitate regenerative myogenesis [68]. A portion of the satellite cells (i.e. Pax7+/MyoD+) express the alternative Wnt signaling receptor Frizzled 2 (Fzd7) [68]. In non-canonical Wnt signaling, Wnt activates the small GTPases Rho and Rac after receptor activation [68].
Rho and Rac cause a rearrangement of the cytoskeleton that results in a symmetric division of the satellite cells [92]. Skeletal muscle containing Fzd7-deficient satellite cells show a marked decrease in regenerative capacity, whereas Fzd7⁺ satellite cells demonstrate a robust ability to facilitate regenerative myogenesis [92].

The JAK-STAT signaling pathway causes activation of satellite cells and inhibits quiescence [71]. In various cell types, JAK/STAT signaling pathway has been shown to induce proliferation, migration, and differentiation. Prolonged activation of this pathway also causes cell death through apoptosis [93-97]. When receptors that are associated with JAK tyrosine kinases are activated, they multimerize as hetero- and homodimers and activate JAK signaling due to the multimerization bringing JAK proteins into close proximity [94]. Activation of the JAK proteins causes a phosphorylation of, amongst other things, the STAT transcription factors [94, 96]. Activated STATs translocate to the nucleus, dimerize, and then bind to various regulatory sequences to alter transcription of target genes [97]. Reports have shown that knockdown of Jak2 or Stat3 result in an increase in the symmetric division of satellite cells and an increase in satellite cell ability to differentiate and contribute to regenerative myogenesis [71]. Upon activation, Stat3 promotes the differentiation of myoblasts through an up-regulation of MyoD [98]. It has been previously reported that the satellite cells in skeletal muscle of aged humans’ exhibit increased expression of various components of JAK-STAT pathway and a concomitant impediment of satellite cell quiescence [99].

1.6 NF-κB Signaling. NF-κB is a family of proteins consisting of: RelA (p65), RelB, c-Rel, the canonical NF-κB precursor p105 and spliced form p50, and the non-canonical
NF-κB precursor p100 and spliced form p52, which form hetero- and homodimers [100]. NF-κB resides in its inactive state in the cytoplasm as a heterotrimer consisting of p50, p65, and IκBα subunits. On activation of the complex, IκBα sequentially undergoes phosphorylation, ubiquitination, and degradation, thus releasing the p50-p65 heterodimer for translocation to the nucleus. NF-κB can be activated by pro-inflammatory signals, such as TNF-α, leading to the activation of the canonical NF-κB pathway (Figure 1.3) [100]. In the canonical pathway, inhibitor of κB (IκB) is phosphorylated and degraded by IκB Kinase subunit-β (IKKβ/IKK2) [101]. Free from IκB, canonical NF-κB p105/p50 translocates to the nucleus where it stimulates gene expression of a wide variety of molecules [101]. Conversely, NF-κB can be activated in an IKKβ-independent fashion, termed the alternative or non-canonical NF-κB pathway (Figure 1.3) [100]. In contrast, activation of the non-canonical NF-κB pathway requires the activation of NF-κB-inducing kinase (NIK) and IKKa, leading to the phosphorylation and proteolytic processing of the p100 subunit to generate p52 [102]. The canonical pathway primarily utilizes a heterodimer of RelA and p105/p50 [101], whereas the non-canonical pathway involves the translocation of p52/RelB dimers to the nucleus [102].

TGFβ-activated kinase 1 (TAK1/MAP3K7) is a member of the Mitogen-Activated Protein Kinase Extracellular Signal-Regulated Kinase (MEK) Kinase family that activates numerous downstream signaling pathways [103]. TAK1 is normally bound to accessory protein TAK1-binding protein 1 (TAB1), but upon stimulation, it also interacts with TAB2 and TAB3 [104]. Pro-inflammatory stimuli activate TAK1 through activation of several upstream molecules, a process that also involves K63-linked polyubiquitination [105]. This polyubiquitination is driven by the E2 ligase, Ubc13, or by
one of the E3 ligases, such as Tumor Necrosis Factor (TNF) Receptor (TNFR) Associated Factor 6 (TRAF6) [106]. TAB2 and TAB3 have a preferential binding affinity to K63-linked polyubiquitin chains [106]. Thus, once TAK1 is polyubiquitinated, TAB2 and TAB3 bind leading to the enzymatic activation of TAK1 [106, 107]. Activated TAK1 causes the phosphorylation of several downstream signaling proteins, including IKKβ that leads to the activation of canonical NF-κB pathway [107].

Activation of TAK1 in response to cellular stress can lead to the initiation of either anti- or pro-apoptotic signaling cascades [107]. TAK1 activates anti-apoptotic pathways by signaling to NF-κB and JNK, whereas it will utilize the activation of caspases to induce pro-apoptotic pathways [107]. Although TAK1 facilitates both a pro-apoptotic and an anti-apoptotic state, my lab has shown that inactivation of TAK1 leads to increased oxidative stress and satellite cell death primarily through necroptosis [65].

1.7 NF-κB Signaling in Myogenesis and Skeletal Muscle Pathology. Within the context of skeletal muscle myogenesis, there is a bit of a dichotomy between the role of canonical [108] and non-canonical NF-κB signaling [109]. The canonical pathway is activated in proliferating myoblasts [108]. Indeed, activation of canonical pathways inhibits differentiation of myoblasts into myotubes [108]. Canonical NF-κB signaling causes down-regulation of MyoD, which is required to escape proliferation and progress further into myogenesis [110]. Conversely, the non-canonical NF-κB pathway is active when myoblasts are starting to undergo fusion to form myotubes [109]. It is also involved in mitochondrial biogenesis, which allows the growing myotubes to meet their ATP needs [109]. Forced expression of the canonical NF-κB pathway has been shown to cause
progressive muscle atrophy [111], whereas an inhibition can lead to a reduction of inflammatory and fibrotic changes that facilitate muscle repair [112].

The canonical NF-κB pathway has been studied extensively in myoblasts and myofibers [108, 109, 111, 113-116]. However, the role of canonical NF-κB signaling in the regulation of satellite cell function during regenerative myogenesis has not been yet investigated. Recently, the role of a few upstream molecules of the canonical NF-κB signaling pathway has been investigated in satellite cells [65, 117]. Work from my lab has shown that TRAF6 plays a critical role during regenerative myogenesis and for the homeostasis of satellite cells [117]. It was demonstrated that the deletion of TRAF6 in satellite cells led to a dramatic deficit in skeletal muscle regeneration [117]. TRAF6 is required for the activation of the JNK1/2 and ERK1/2, which subsequently activate c-Jun transcription factor [117]. Activated c-Jun binds to the promoter region and induces gene expression of Pax7. The TRAF6/c-Jun signaling axis also lead to down-regulation of miR-1 and miR-206, which normally promote the differentiation of myoblasts [117]. My lab has also shown that TAK1 is critical for satellite cell functionality and maintenance [65]. Prior work from my lab showed that when TAK1-deficient satellite cells precociously differentiate and rapidly deplete the satellite cell pool [65]. Further, it was shown that TAK1 mediates the activation of JNK signaling, which is necessary to prevent precocious differentiation of the satellite cell pool and to prevent oxidative stress [65].

Although not specifically the focus of my thesis, the canonical NF-κB signaling pathway is involved in a multitude of muscle pathologies and age-related changes associated with skeletal muscle [118]. It has been shown that NF-κB signaling is activated in various inflammatory myopathies, such as Duchenne muscular dystrophy,
polymyositis, and dermatomyositis [119]. The general trend in these myopathies is that the canonical NF-κB signaling pathway is over-activated, which exacerbates the inflammation associated with these conditions and increases cellular oxidative stress [119, 120]. In certain alveolar rhabdomyosarcoma substrains, the canonical NF-κB-YY1-miR-29 signaling axis is disturbed [121]. Along similar lines, the age associated muscle wasting, or sarcopenia, has been shown to be partially mediated by increased activation of the canonical NF-κB signaling pathway [111].

Ultimately, the specific role of canonical NF-κB signaling in satellite cells remains poorly studied. Within the context of regenerative myogenesis, the role of canonical NF-κB signaling in satellite cells is completely unknown. Thusly, we sought to investigate the role of canonical NF-κB signaling in satellite cells. The experiments detailed in this thesis work to further our understating of: NF-κB signaling, satellite cell homeostasis, and the process of muscle regeneration. Through the generation of: an inducible satellite cell-specific IKKβ knockout mouse, an inducible satellite cell-specific IKKβ overexpression mouse, and a concurrent inducible satellite cell-specific TAK1 knockout-IKKβ overexpression mouse, here we investigate the role of canonical NF-κB signaling in satellite cell proliferation, differentiation, and survival during regenerative myogenesis. Our results demonstrate that tight regulation of IKKβ is essential for the proliferative and regenerative capabilities of satellite cells, both in vivo and in vitro.
FIGURE 1.1

Pluripotent Stem Cells → Myogenic Progenitors → Myoblasts → Nascent Myotube → Myotube → Mature Myofiber

- Pax7
- Myf-5
- MyoD
- Myogenin
- MRF4
- MyHC
Figure 1.1 Myogenesis. Schematic representation of the process of myogenesis.

Myogenic regulatory factors orchestrate the progression from the pluripotent stem cell state to the adult myofiber. Pax7 is a marker for the early myogenic stem cells and progenitors. Myf-5 is the first MRF to be activated, and is followed sequentially by MyoD, Myogenin, and MRF4. Eventually, myosin heavy chain, a marker of mature skeletal muscle, begins to be expressed.
Figure 1.2 Satellite cell activation post-injury. Schematic representation of satellite cell activation following skeletal muscle injury. Satellite cells get activated and begin to express MyoD, leading to their proliferation through symmetric cell division. Eventually, through hierarchical MRF signaling, the satellite cells differentiate and then fuse with the regenerating myofibers. Alternatively, the satellite cells down-regulate MyoD and undergo asymmetric cell division to self-renew their stem cell population and then return to quiescence.
**Figure 1.3 Canonical and non-canonical NF-κB signaling.** Schematic representation of the two NF-κB signaling pathways. Activation can occur through the canonical or non-canonical pathways. Pro-inflammatory signaling leads to the activation of the TAK1 signalosome. TAK1 in turn activates IKKβ, leading to the phosphorylation and degradation of IκBs. This leads to the nuclear translocation of p50/65 dimer. The non-canonical pathway involves the activation of NIK which causes the phosphorylation of IKKα. Subsequently, IKKα causes the phosphorylation and proteolytic processing of p100, generating p52 protein which then make a complex with RelB and translocate to the nucleus to induce gene expression of specific molecules. 
2.1 Introduction. Skeletal muscle is composed of multinucleated myofibers, which themselves arise from the fusion of myoblasts during embryonic development [122]. Although adult skeletal muscle is a post-mitotic tissue, it has a remarkable ability to regenerate in response to traumatic injury or strenuous exercise. Skeletal muscle regeneration is mediated by a subset of adult stem cells, termed satellite cells, which are located between the basal lamina and the sarcolemma in a relatively dormant state [122, 123]. Upon muscle injury, satellite cells enter the cell cycle, undergo several rounds of cell division, and then differentiate into myoblasts, which ultimately fuse with each other or with injured myofibers to complete the repair process. While a vast majority of satellite cells commit to the myogenic lineage, a fraction of them self-renews and returns to quiescence to replenish the satellite cell pool [124]. Satellite cells express the transcription factor paired box 7 (Pax7), which is essential for their self-renewal, proliferation, and maintenance of myogenic potential in adult skeletal muscle. The role of Pax7 in satellite cell homeostasis is evidenced by the findings that the targeted ablation of Pax7 results in the depletion of the satellite cell pool and impairment of skeletal muscle regeneration after traumatic injury [125, 126].
Nuclear factor-κB (NF-κB) is a family of transcription factors, which regulate a large number of genes involved in survival, proliferation, and differentiation of both immune and non-immune cell types [127]. The NF-κB family contains five members: RelA (also known as p65), RelB, c-Rel, p105/p50, and p100/p52, which make homo- and heterodimers. In unstimulated cells, NF-κB proteins are normally sequestered in the cytoplasm by the related family member Inhibitor of κB (IκB) and the IκB Kinase (IKK) complex [128]. NF-κB can be activated through either the canonical or non-canonical pathway [127]. The canonical NF-κB signaling pathway involves the upstream activation of IKKβ and subsequent phosphorylation and degradation of IκB proteins, resulting in rapid and transient nuclear translocation of canonical NF-κB members, predominantly the p50/RelA and p50/c-Rel dimers. In the non-canonical pathway, a central signaling molecule is NF-κB-inducing kinase (NIK), which activates and cooperates with IKKα to mediate p100 phosphorylation, which in turn leads to p100 ubiquitination and degradation of its C-terminal IκB-like structure, resulting in the generation of mature NF-κB2 (i.e. p52) and nuclear translocation of the non-canonical NF-κB complex p52/RelB [128]. Published reports suggest that the activation of NF-κB reduces skeletal muscle mass, metabolic function, and regeneration especially in disuse conditions and chronic disease states [129-131]. Intriguingly, a recent study has demonstrated that sustained inhibition of NF-κB in myofibers increases the age-associated loss of skeletal muscle mass suggesting that physiological levels of NF-κB are essential to maintaining skeletal muscle health [132].

Studies using cultured myoblasts have suggested that the canonical and non-canonical NF-κB pathways play distinct roles in the regulation of myogenesis [133]. The
canonical NF-κB pathway is activated in proliferating myoblasts, but is inhibited during the differentiation of myoblasts into multinucleated myotubes [133]. Indeed, several proinflammatory cytokines inhibit myogenic differentiation through the activation of canonical NF-κB signaling [134, 135]. In contrast, the non-canonical NF-κB pathway becomes activated during myogenic differentiation and promotes mitochondrial biogenesis [136, 137]. Moreover, activation of the non-canonical NF-κB signaling pathway promotes myoblast fusion during myogenesis [138, 139].

While the role of IKKβ-mediated canonical NF-κB signaling in the regulation of myogenesis is evidenced, it remains enigmatic whether this pathway has any role in the regulation of satellite stem cell function. It has been reported that the activation of IKKβ in satellite cells is a reason for their reduced differentiation into the myogenic lineage in mouse models of cancer cachexia [116]. In contrast, we found that the proinflammatory cytokine, TWEAK, activates NF-κB in satellite cells. Interestingly, inhibition of canonical NF-κB signaling improves the number of Pax7+ cells in TWEAK-treated cultures suggesting that depending on the stimuli, the activation of NF-κB can differentially regulate the fate of satellite cells [140]. Recent studies from our group have shown that TAK1 and TRAF6, the upstream regulators of the canonical NF-κB signaling pathway, are essential for the survival, self-renewal, and proliferation of satellite cells in skeletal muscle of adult mice. Targeted ablation of either TAK1 or TRAF6 in satellite cells severely impairs skeletal muscle regeneration in adult mice [65, 117]. However, the role of canonical NF-κB signaling in the regulation of satellite cell function during regenerative myogenesis has not yet been investigated.
In this study, through the generation of an inducible satellite cell-specific IKKβ knockout (KO) mouse, we demonstrate that the canonical NF-κB signaling pathway in satellite cells is essential for the proper regeneration of skeletal muscle after injury. Our results also suggest that the canonical NF-κB pathway promotes survival and proliferation of satellite cells. In addition, we demonstrate that canonical NF-κB signaling is essential to prevent precocious differentiation of activated satellite cells.

2.2 Materials and methods.

Animals. Satellite cell-specific inducible IKKβ-knockout mice (i.e. P7:IKKβ-KO) were generating by crossing Pax7-CreER (Jax Strain: B6.Cg-Pax7tm1(cre/ERT2)Gaka/J) with floxed IKKβ (i.e. IKKβ<sup>f/f</sup>) mice. All mice were in the C57BL/6J background and their genotype was determined by PCR from tail DNA. For Cre-mediated inducible deletion of IKKβ, 6-week and 12-week old mice were injected intraperitoneally (i.p.) with Tamoxifen (10 mg per Kg body weight) for five consecutive days. Control mice were injected with corn oil only. The Institutional Animal Care and Use Committee (IACUC) and Institutional Biosafety Committee (IBC) of the University of Louisville approved all experimental protocols with mice in advance.

Skeletal muscle injury. One week after the first injection of tamoxifen, 100μL of 1.2% Barium Chloride (BaCl<sub>2</sub>, Sigma Chemical Co.) in saline was injected into the tibialis anterior (TA) muscle of mice to induce necrotic muscle injury. At various time points, TA muscle was collected from euthanized mice for biochemical and histological studies.
**Myoblast fusion.** To study myoblast fusion, two days following BaCl$_2$-mediated necrotic muscle injury in the TA, mice were given an i.p. injection of 5-ethynyl-2’-deoxyuridine (EdU; 4 µg per gm body weight). Twelve days post-EdU injection, the TA was isolated and transverse muscle sections made. The sections were subsequently immunostained with anti-Laminin, DAPI for the detection of nuclei, and processed for the detection of EdU. The number of interstitial and intramyofibrillar EdU$^+$ myonuclei per myofiber was quantified using NIH ImageJ software.

**Histology and morphometric analysis.** For skeletal muscle morphology and regeneration assessment, 10 µm-thick transverse sections of the TA were stained with Hematoxylin and Eosin. For quantitative analysis, CSA, minimum Feret’s diameter, and multinucleation were analyzed in H&E stained TA muscle sections. H&E slides were mounted using DPX Mountant For Histology Slide mounting medium (Sigma Chemical Co.) and visualized at room temperature on a Nikon Eclipse TE 2000-U Microscope (Nikon), a digital camera (Nikon Digital Sight DS-Fi1), and Nikon NIS Elements BR 3.00 software (Nikon). Exposure time was kept at 80ms and contrast levels were not altered.

**Satellite cell cultures.** Satellite cells were isolated from the hind limbs of 6- to 8-week-old C57BL/6J mice as described [117]. For siRNA experiments, cells were transfected using the RNAiMAX Lipofectamine system using a protocol from the manufacturer. Control siRNA-A (cat# sc-37007), mouse NF-$\kappa$B p65 siRNA (cat# sc-29411), and mouse IKK beta siRNA (cat# sc-35645) were obtained from Santa Cruz Biotechnology. For
overexpression plasmid studies, cells were transfected using the Neon Electroporation transfection system using a protocol from the manufacturer with settings of: 1500V, 10ms pulse width, for three pulses. pCMV4 p65 was a gift from Warner Greene (Addgene plasmid # 21966) [141]. pcDNA-Ikkb-FLAG WT was a gift from Warner Greene (Addgene plasmid # 23298) [142]. pcDNA3.1 (Invitrogen) was used as a control for the pCMV4 p65 and pcDNA-Ikkb-FLAG WT plasmids.

Isolation and culturing of myofibers. Single myofiber cultures were established from extensor digitorum longus (EDL) muscle after digestion with collagenase II (Worthington Biochemical Corporation, Lakewood, NJ) and trituration as previously described [117]. Suspended myofibers were collected immediately or cultured in 60 mm horse serum-coated plates in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with: 10% fetal bovine serum (FBS; Invitrogen), 2% chicken embryo extract (Accurate Chemical, Westbury, NY), 10 ng/mL basic fibroblast growth factor (Peprotech, Rocky Hill, NJ), and 1% penicillin-streptomycin for three days.

Immunofluorescence. For IHC and ICC studies, frozen TA muscle sections (9 or 10 µm-thick sections) or myoblast/myofiber cultures, respectively, were fixed in 4% paraformaldehyde (PFA) in phosphate buffered saline (PBS), blocked in 2% bovine serum albumin (BSA) in PBS for one hour, and subsequently incubated with anti-Pax7 (1:5-1:10, DSHB Cat# pax7, RRID:AB_528428), anti-eMyHC (1:200, DSHB Cat# F1.652, RRID:AB_447163), anti-MyoD (1:200, Santa Cruz Biotechnology Cat# sc-304, RRID:AB_631992), anti-Laminin (1:150, Cell Signaling Technology Cat# L9393,
RRID:AB_477163), or anti-p-p65 (1:100, Cell Signaling Technology Cat# 3033, RRID:AB_331284) in blocking solution at 4°C overnight under humidified conditions. The sections were washed briefly with PBS before incubation with its respective secondary antibody for one hour at room temperature and then washed three times for five minutes with PBS. Nuclei were visualized by counterstaining with DAPI for five minutes. Refer to Appendix-3 for complete antibody listing.

**EdU and TUNEL Staining.** To determine the proliferation status of satellite cells, EdU staining was performed using a commercially available kit and following the protocol from the manufacturer (Click-iT EdU Cell Proliferation Assay kit, Invitrogen). Briefly, during the last 90 minutes of incubation, 10 µM EdU (Invitrogen) was added in culture medium. The cells were fixed in 4% PFA. EdU visualization occurs through a click reaction, whereby the EdU is covalently bonded to a fluorescent label (Alexa Fluor® 488 Azide). Nuclei were visualized by counterstaining with DAPI for 5 minutes. TUNEL staining was performed following a protocol from the manufacturer (*in situ* Cell Death Detection Kit, Sigma Aldrich). Briefly, the sections or myofiber cultures were fixed in 4% PFA and permeabilized with 0.1% Triton X-100 in 0.1% sodium citrate, and then incubated in TUNEL reaction mixture for 60 minutes at 37°C.

**Fluorescent Imaging.** ICC/IHC slides were mounted using Aqua-Poly/Mount fluorescence medium (Polysciences, Inc) and visualized at -0.4°C on a Nikon TiE 3000 Inverted Microscope (Nikon), a digital camera (DXM-1200C Coded Digital Camera), and Nikon NIS Elements AR software (Nikon). Image levels were equally adjusted using
Adobe Photoshop CS6 software (Adobe). Detailed specifications, exposure times, and contrast levels provided in Appendix-4.

**Western blot.** Relative levels of various proteins were quantified by performing Western blot as described [65]. Briefly, skeletal muscle of mice or cultured myoblasts was washed with PBS, homogenized in lysis buffer (50 mM Tris-Cl (pH 8.0), 200 mM NaCl, 50 mM NaF, 1 mM dithiothreitol, 1 mM sodium orthovanadate, 0.3% IGEPAL, and Protease Inhibitor Cocktail). Approximately, 100 µg of protein was resolved on each lane on a 10% SDS-PAGE, electro-transferred onto a nitrocellulose membrane and probed using various primary antibodies. Detection of proteins was enhanced by chemiluminescence; refer to Appendix-3 for list of proteins. As a loading control, membranes were stripped and re-probed with anti-GAPDH (1:2000, Cell Signaling Technology Cat# 2218, RRID:AB_561053).

**RNA isolation and quantitative Real-time PCR (qRT-PCR) Assay.** RNA isolation and qRT-PCR were performed as previously described [117]. Total RNA was extracted from skeletal muscle tissue of mice or cultured myogenic cells using the TRIzol reagent (Thermo Fisher Scientific Life Sciences) and an RNeasy Mini Kit (Qiagen, Valencia, CA, USA) according to the manufacturers’ protocols. First-strand cDNA for PCR analyses were generated with a commercially available kit (Thermo Fisher Scientific Life Sciences). Quantification of mRNA expression was performed using the SYBR Green dye (Thermo Fisher Scientific Life Sciences) method on a sequence-detection system (model 7300; Thermo Fisher Scientific Life Sciences). Approximately 25 µl of reaction
volume was used for the real-time PCR assays which consisted of 2× (12.5 µl) Brilliant SYBR Green QPCR Master Mix (Stratagene), 400 nm of primers (0.5 µl each from the stock), 11 µl of water, and 0.5 µl of template. The thermal conditions consisted of an initial denaturation at 95 °C for 10 min followed by 40 cycles of denaturation at 95 °C for 15 s, annealing and extension at 60 °C for 1 min, and, for a final step, a melting curve of 95 °C for 15 s, 60 °C for 15 s, and 95 °C for 15 s. All reactions were carried out in triplicate to reduce variation. Primers were designed using Vector NTI software (Thermo Fisher Scientific Life Sciences). The sequences of the primers used are as follows: **β-actin**, 5’-CAG GCA TTG CTG ACA GGA TG-3’ (forward) and 5’-TGC TGA TCC ACA TCT GCT GG-3’ (reverse); **IFN-γ**, 5’-GAC AAT CAG GCC ATC AGC AAC-3’ (forward), 5’-CGG ATG AGC TCA TTG AAT GCT T-3’; **IL-1β**, 5’-CTC CAT GAG CTT TGT ACA AGG-3’ (forward), 5’-TGC TGA TGT ACC AGT TGG GG-3’ (reverse); **IL-6**, 5’-ATG GCA ATT CTG ATT GTA TG-3’ (forward), 5’-TGG CTT TGT CTT TCT TGT TA-3’ (reverse); **Pax7**, 5’-CAG TGT GCC ATC TAC CCA TGC TTA-3’ (forward), 5’-GGT GCT TGG TTC AAA TTG AGC C-3’ (reverse); **Myf5**, 5’-TGA AGG ATG GAC ATG ACG GAC G-3’ (forward), 5’-TTG TGT GCT CCG AAG GCT GCT A-3’ (reverse); **Myh3**, 5’-ACA TCT CTA TGC CAC CTT CGC TAC-3’ (forward), 5’-GGG TCT TGG TTT CGT TGG GTA T-3’ (reverse); **Myh4**, 5’-CGG CAA TGA GTA CGT CAC CAA A-3’ (forward), 5’-TCA AAG CCA GCG ATG TCC AA-3’ (reverse); **MyoD**, 5’-TTG GAT ATG GAG CTT CTA TGC C-3’ (forward), 5’-GGT GAG TCG AAA CAC GGA TCA T-3’ (reverse); **Myogenin**, 5’-CAT CCA GTA CAT TGA GCG CCT A-3’ (forward), 5’-GAG CAA ATG ATC TCC TGG GTT G-3’ (reverse); and **TNF-α**, 5’-AGC ACA GAA AGC ATG ATC CG-3’ (forward), 5’-GCC
ACA AGC AGG AAT GAG AA-3’ (Reverse). The data were analyzed using SDS software version 2.0, and the results were exported to Microsoft Excel for further analysis. Data normalization was accomplished using two endogenous control (β-actin) and the normalized values were subjected to a $2^{-\Delta\Delta Ct}$ formula to calculate the fold change between the control and experimental groups. The formula and its derivations were obtained from the ABI Prism 7900 Sequence Detection System user guide.

**Lactate dehydrogenase (LDH) assay.** The amount of LDH in culture supernatants was measured using a commercially available LDH Cytotoxicity Assay kit following the protocol suggested by the manufacturer (Thermo Scientific Life Sciences).

**Statistical analyses.** For the sake of transparency, results were expressed as box-and-whisker plots with the box comprised of the 1st, 2nd, and 3rd quartiles, and the lower and upper whiskers corresponding to the minimum and maximum values, respectively, to display the entire range of data. Statistical analyses between two groups used unpaired two-tailed Student’s t-test to compare quantitative data populations with normal distribution and equal variance. A value of p<0.05 was considered statistically significant unless specified otherwise for comparisons made between two groups.

**2.3 Results**

**2.3.1 Canonical NF-κB signaling is activated in satellite cells after skeletal muscle injury.** We first investigated how the levels of different components of canonical NF-κB pathway are regulated in skeletal muscle upon injury. Tibialis anterior (TA) muscle of
12-week old wild-type (WT) mice was injured by intramuscular injection of 1.2% BaCl\textsubscript{2} solution, whereas the contralateral muscle was injected with saline alone and served as an uninjured control. At day 5 after injury, the muscle was collected and analyzed by performing immunoblotting or immunohistochemical analysis. There was a noticeable increase in the levels of IKK\textbeta in 5d-injured TA muscle compared to contralateral uninjured muscle. Moreover, the levels of phosphorylated, as well as total, I\kappaB\alpha and p65 proteins were considerably increased in injured muscle compared to uninjured controls (Figure 2.1A). To understand whether muscle injury leads to the activation of canonical NF-\kappaB signaling in satellite cells, we performed double immunostaining for phospho-p65 (p-p65) and Pax7 (a marker for satellite cells) proteins. Consistent with a published report [143], p-p65 protein was undetectable in satellite cells of uninjured muscle, however, the expression of p-p65 protein was clearly visible in Pax7\textsuperscript{+} cells in injured muscle (Figure 2.1B).

A suspension culture of myofiber explants represents an ex vivo model that mimics muscle injury in vivo, with respect to satellite cell survival, activation, proliferation, and differentiation [117, 144, 145]. To further understand whether canonical NF-\kappaB signaling is activated in satellite cells upon injury, we established single myofiber cultures from extensor digitorum longus (EDL) muscle of WT mice and myofiber-associated satellite cells were examined for the expression of p-p65 protein at different time points. We could not detect p-p65 protein in satellite cells (i.e. Pax7\textsuperscript{+}) just after isolation of myofibers (Figure 2.1C). Interestingly, a gradual increase in p-p65 levels in Pax7\textsuperscript{+} cells was evidenced at 24h and 72h after establishing the cultures (Figure
2.1C). These results suggest that muscle injury leads to the activation of canonical NF-κB signaling in satellite cells of adult mice.

2.3.2 Satellite cell-specific deletion of IKKβ delays myofiber regeneration in adult mice. In response to various cytokines, growth factors, and microbial products, the activation of the canonical NF-κB pathway involves the stimulation of IKKβ [127]. To understand the role of canonical NF-κB signaling in the regulation of satellite cell homeostasis and function, we crossed floxed IKKβ (IKKβ<sup>f/f</sup>) mice that are homozygous for loxP sites flanking Exon 3 with Pax7-CreER mice (a tamoxifen-inducible satellite cell-specific Cre line) [146] to generate satellite cell-specific inducible IKKβ-knockout (IKKβ<sup>f/f</sup>; Pax7-CreER) mice (Figure 2.2A). Since Pax7-CreER mice are knock-in mice in which the expression of Pax7 is regulated by the endogenous Pax7 promoter, we used adult IKKβ<sup>f/f</sup>;Pax7-CreER mice and treated them with tamoxifen or vehicle (corn oil) alone to generate satellite cell-specific IKKβ knockout (henceforth P7:IKKβ-KO) or control (Ctrl) mice, respectively. The mice were subjected to five intraperitoneal injections of tamoxifen or vehicle (Figure 2.2B). One week after the first injection of tamoxifen, TA muscle of Ctrl and P7:IKKβ-KO mice was injected with 100 µl of 1.2% BaCl<sub>2</sub> solution unilaterally to induce necrotic muscle injury, whereas the contralateral muscle was injected with saline and served as an uninjured control. The uninjured and injured TA muscles were isolated at 5d and 14d post-injury and analyzed by performing Hematoxylin and Eosin (H&E) staining (Figure 2.2C). Under naïve conditions, we found no statistically significant difference in the average cross-sectional area (CSA) or minimal Feret’s diameter between P7:IKKβ-KO and littermate Ctrl mice (data not
shown). Interestingly, we found that the regeneration of TA muscle was considerably diminished in P7:IKKβ-KO mice compared to littermate Ctrl mice at 5d post BaCl\textsubscript{2}-mediated injury. Morphometric analysis of 5d-injured TA muscle sections showed an approximate 40% reduction in average myofiber CSA in P7:IKKβ-KO mice compared to littermate Ctrl mice (Figure 2.2D). Additionally, a significant reduction in the average minimal Feret’s diameter of myofibers was noticeable in 5d-injured TA muscle of P7:IKKβ-KO mice compared to littermate Ctrl mice (Figure 2.2E). Newly formed, centrally multinucleated myofibers populated the regenerating TA muscle of Ctrl mice. However, the P7:IKKβ-KO mice showed a marked decrease in centrally multinucleated myofibers compared to littermate Ctrl mice, indicating further signs of an impaired regeneration (Figure 2.2F). Although muscle structure appeared comparable, a significant reduction in average myofiber CSA and a trend towards reduction in minimal Feret’s diameter (p=0.08) was noticeable in TA muscle of P7:IKKβ-KO mice compared to littermate Ctrl mice even after 14d of injury (Figure 2.2G, 2.2H). For some of our initial experiments, 12-week old littermate IKKβ\textsuperscript{ffe} and IKKβ\textsuperscript{ffe}; Pax7-CreER mice were treated by i.p. injections of tamoxifen similar to as described above (Figure 2.2B). TA muscle of these mice was injured and muscle regeneration was studied at day 5 post-injury by performing H&E staining (data not shown). Similar to the above results, we found that the muscle regeneration was reduced in IKKβ\textsuperscript{ffe}; Pax7-CreER mice compared to IKKβ\textsuperscript{ffe} mice suggesting that the deletion of IKKβ in satellite cells reduces the regeneration of skeletal muscle, whereas the treatment of tamoxifen itself does not (data not shown).
2.3.3 Targeted inactivation of IKKβ diminishes the number of nascent myofibers and satellite cells in regenerating muscle of adult mice. To further confirm that the deletion of IKKβ in satellite cells reduces myofiber regeneration, we also examined the number of myofibers expressing the embryonic isoform of myosin heavy chain (eMyHC). Consistent with the notion that eMyHC is expressed in newly found myofibers, we did not find any eMyHC⁺ myofibers in uninjured TA muscle of Ctrl or P7:IKKβ-KO mice. By contrast, the number of eMyHC⁺ myofibers was dramatically increased in 5d-injured TA muscle. However, the frequency of eMyHC⁺ myofibers within laminin staining (Figure 2.3B) and the size of eMyHC⁺ myofibers (Figure 2.3C, 2.3D) were significantly reduced in TA muscle of P7:IKKβ-KO mice compared with corresponding Ctrl mice.

We next investigated the effect of deletion of IKKβ on satellite cell number. TA muscle of Ctrl and P7:IKKβ-KO mice were immunostained for Pax7 and Laminin proteins. Nuclei were labeled by staining with DAPI (Figure 2.3E). There was no significant difference in the number of Pax7⁺ positive cells in uninjured TA muscle of Ctrl and P7:IKKβ-KO mice (data not shown). Interestingly, we found that the number of Pax7⁺ cells was significantly reduced in 5d-injured TA muscle of P7:IKKβ-KO mice compared to littermate Ctrl mice (Figure 2.3E, 2.3F). Furthermore, mRNA levels of Pax7 were found to be significantly reduced in 5d-injured TA muscle of P7:IKKβ-KO mice compared to littermate Ctrl mice (Figure 2.3G). These results suggest that the deletion of IKKβ reduces satellite cell number following injury, which may be responsible for the delayed myofiber regeneration.
Activation of canonical NF-κB signaling leads to the expression of a number of inflammatory cytokines [127, 128]. However, it remains unknown whether satellite cells are also the source of inflammatory molecules in injured skeletal muscle. Nevertheless, by performing qRT-PCR, we measured relative mRNA levels of proinflammatory cytokines: interleukin (IL)-1β, IL-6, and tumor necrosis factor-α (TNF-α). There was no significant difference in the mRNA levels of these cytokines in 5d-injured TA muscle of Ctrl and P7:IKKβ-KO mice (Figure 2.3H), suggesting that the deletion of IKKβ in satellite cells does not affect the expression of inflammatory cytokines.

### 2.3.4 Inhibition of canonical NF-κB signaling reduces the proliferation of satellite cells.

To understand cellular mechanisms for the reduced number of satellite cells in regenerating skeletal muscle of P7:IKKβ-KO mice, we investigated the role of canonical NF-κB signaling in the proliferation of satellite cells in vivo, ex vivo, and in vitro. TA muscle of 12-week old Ctrl and P7:IKKβ-KO mice was injured by intramuscular injection of 1.2% BaCl₂ solution. After 48h, the mice were given an intraperitoneal injection of EdU and the number of EdU⁺ nuclei in the TA muscle was determined 12 days later. Interestingly, a significant reduction in both intramyofibrillar and interstitial EdU⁺ nuclei was observed in TA muscle of P7:IKKβ-KO mice compared with corresponding Ctrl mice (Figure 2.4A, 2.4B). To further understand whether IKKβ regulates the proliferation of satellite cells, we established myofiber explant cultures and the proliferation of myofiber-associated cells were studied by measuring EdU incorporation after 72h of culturing. Consistent with our in vivo results, we found that the
The proportion of EdU+ nuclei was significantly reduced in myofiber explants prepared from P7:IKKβ-KO mice compared to Ctrl mice (Figure 2.4C, 2.4D).

We also investigated the role of canonical NF-κB signaling in the proliferation of satellite cell-derived myogenic cultures in a myofiber-free system. For this experiment, primary myogenic cultures established from WT mice were transfected with scrambled (control), IKKβ, or p65 siRNA. After 72h, cellular proliferation was studied by performing an EdU incorporation assay. Results showed that the knockdown of IKKβ and p65 significantly reduced the proportion of EdU+ nuclei in myogenic cultures (Figure 2.4E, 2.4F). Our Western blot analysis also showed that the levels of cyclin D1 and cyclin A were significantly reduced in cultures transfected with IKKβ siRNA or p65 siRNA compared to control cultures (Figure 2.4G). Western blot analysis confirmed a drastic reduction in IKKβ and p65 protein upon transfection with their corresponding siRNAs (Figure 2.4G).

2.3.5 Canonical NF-κB signaling promotes the survival of satellite cells. One of the important functions of the canonical arm of NF-κB signaling is to promote cell survival [127, 128]. Our attempts to perform double immunostaining for TUNEL and Pax7 were futile, possibly because the levels of Pax7 are reduced in satellite cells undergoing apoptosis. Therefore, we employed ex vivo myofiber explants and cultured myogenic cells to understand the role of the canonical arm of NF-κB signaling in the survival of satellite cells. We first established myofiber explant cultures from EDL muscle of Ctrl and P7:IKKβ-KO mice. After 72h of culturing, the percentage of apoptotic cells was measured by performing TUNEL staining. Interestingly, the proportion of myofiber-
associated TUNEL$^+$ cells was significantly higher in P7:IKK$\beta$-KO cultures compared to Ctrl cultures (Figure 2.5A, 2.5B).

We next investigated the effect of siRNA-mediated knockdown of IKK$\beta$ or p65 on survival of cultured primary myogenic cells. Lactate dehydrogenase (LDH) is a stable enzyme that accumulates in culture supernatants after cell death [147]. Interestingly, we found that the levels of LDH in culture supernatants of cells transfected with IKK$\beta$ and p65 siRNA were significantly higher compared to those transfected with control siRNA (Figure 2.5C). We also performed Annexin V/propidium iodide (PI) staining on these cells followed by analysis using FACS. Similar to our LDH results, we found that the percentages of early and late apoptotic cells were significantly increased in cultures transfected with IKK$\beta$ and p65 siRNA compared to those transfected with scrambled siRNA (Figure 2.5D-F). We also performed Western blotting to measure the levels of cleaved Caspase-3 and cleaved PARP, two established markers of apoptosis. As shown in Figure 2.5G, the levels of cleaved PARP were significantly increased in cultures transfected with IKK$\beta$ or p65 siRNA compared to those transfected with scrambled siRNA. Moreover, we found that the knockdown of IKK$\beta$ or p65 led to a reduction in levels of BAX and Bcl2 protein in cultured myogenic cells (Figure 2.5G). Collectively, these results suggest that canonical NF-$\kappa$B signaling promotes the survival of myogenic cells.

2.3.6 Canonical NF-$\kappa$B signaling promotes the self-renewal and prevents the precocious differentiation of activated satellite cells. Pax7 determines satellite cell fate in cooperation with other factors, such as MyoD [117, 144, 147]. Indeed, the expression
pattern of Pax7 and MyoD specifies the myogenic status of satellite cells as quiescent (Pax7+/MyoD−), activated (Pax7+/MyoD+), or differentiated (Pax7-/MyoD+). We investigated whether IKKβ has any role in the regulation of satellite cell fate. To model the satellite cell dynamics of muscle injury, we generated ex vivo suspension cultures of EDL myofibers from P7:IKKβ-KO and Ctrl mice. The ex vivo suspension cultures were analyzed by staining with anti-Pax7 and anti-MyoD at 0h or 72h of culturing (Figure 2.6A, 2.6B). There was no significant difference in the number of myofiber-associated Pax7+ cells between Ctrl and P7:IKKβ-KO cultures at 0h (Figure 2.6A, 2.6C). There were a negligible number of myofiber-associated MyoD+ cells and there was no significant difference in their number between Ctrl and P7:IKKβ-KO cultures (Figure 2.6D). Myofiber-associated satellite cells formed clusters by 72h of culturing. Although there was no significant difference in the average number of clusters per myofiber, the average number of cells per cluster was significantly reduced in P7:IKKβ-KO cultures compared to Ctrl cultures (Figure 2.6E). Our analysis also showed that the proportion of Pax7+/MyoD−, as well as Pax7+/MyoD+, cells was significantly reduced in P7:IKKβ-KO cultures compared to Ctrl cultures (Figure 2.6F, 2.6G). Conversely, the percentage of Pax7-/MyoD+ was dramatically increased in P7:IKKβ-KO compared with Ctrl cultures (Figure 2.6H), suggesting that the inactivation of IKKβ causes a precocious differentiation of activated satellite cells.

We also investigated the role of canonical NF-κB signaling in the regulation of satellite cell fate in a myofiber-free environment. We first established satellite cell-derived primary myogenic cultures from hind limb muscles of WT mice. Early passage myogenic cells were transfected with scrambled (control), IKKβ, or p65 siRNA. After
72h, the cultures were fixed followed by staining with anti-Pax7 and anti-MyoD. Nuclei were labeled using DAPI (Figure 2.7A). Consistent with published reports [117, 147], we found that the majority of cells were Pax7+/MyoD+, whereas a small proportion were Pax7+/MyoD− in cultures transfected with control siRNA. Although there was a trend towards reduction in the percentage of Pax7+/MyoD− cells in cultures transfected with IKKβ or p65 siRNA, it was not significantly different from those transfected with control siRNA (Figure 2.7B). However, the proportion of Pax7+/MyoD+ cells was significantly reduced, whereas the proportion of Pax7−/MyoD+ cells was significantly increased in IKKβ or p65 knocked-down cultures compared to control cultures (Figure 2.7C, 2.7D). By performing immunostaining for myosin heavy chain (MyHC) protein, we also investigated whether the knockdown of IKKβ or p65 can induce the terminal differentiation of satellite cell-derived myoblasts under growth conditions. There was a negligible number of MyHC+ cells in myogenic cultures transfected with scrambled or IKKβ siRNA (Figure 2.7E). Intriguingly, we found that the knockdown of p65 increased the number of MyHC+ cells. Consistent with our immunocytochemistry results, immunoblotting showed that the levels of Pax7 were somewhat reduced, whereas levels of myogenin and MyHC were increased especially in cultures transfected with p65 siRNA (Figure 2.7F).

2.4 Discussion. Satellite cells normally exist in a quiescent state [123], but are rapidly activated following injury to skeletal muscle [35]. Similar to other stem cells, satellite cells possess the ability to self-renew and maintain a reserve pool in healthy tissue, such that they can facilitate several episodes of regeneration [17, 33, 35]. Diminishing the
satellite cell pool is associated with an impairment in regenerative myogenesis and can lead to muscle wasting normally observed in genetic muscle disorders and during aging [148-150]. NF-κB plays a critical role in the regulation of cell fate, survival, and differentiation in both immune and non-immune cell types [127, 151]. Activation of NF-κB also leads to an inflammatory response, especially in chronic disease states [127, 128]. While components of the canonical NF-κB pathway have been found to be activated in myofibers in various catabolic states, as well as in both myogenic and inflammatory immune cells in muscle degenerative disorders [113, 129, 152], the physiological role of NF-κB in the regulation of satellite cell function remains less understood. Our results in the present study demonstrate that canonical NF-κB signaling mediated by IKKβ and p65 promotes the survival, proliferation, and self-renewal of satellite cells.

Skeletal muscle regeneration is a complex process that is regulated by signals released from both damaged myofibers, as well as several other cell types that are either resident in the muscle or recruited to assist in clearing cellular debris [122, 123]. Activation of satellite cells upon muscle injury requires transcriptional and translational reprogramming that is essential for their exit from quiescence, proliferation, and survival in a metabolically activate state [124, 153-155]. Our results demonstrate that the activation of the canonical arm of the NF-κB pathways is increased in the satellite cells upon skeletal muscle injury (Figure 2.1). This activation of NF-κB appears to be a mechanism to improve the proliferation and survival of satellite cells, evidenced by the finding that both the proliferation (Figure 2.4) and survival (Figure 2.5) of satellite cells is diminished upon genetic or siRNA-mediated knockdown of the components of the
canonical NF-κB pathway. NF-κB is known to induce cellular proliferation through augmenting the expression of a number of growth regulatory molecules and cell cycle regulators [127, 129]. Indeed, previous studies have shown that NF-κB promotes myogenic cell proliferation through increasing the expression of cyclin D1 [156]. Similarly, NF-κB is known to induce the expression of several anti-apoptotic molecules, such as Bcl2 [127, 128]. Our results demonstrate that the levels of both Cyclin D1 and Bcl2 were diminished upon knockdown of either IKKβ or p65 in cultured satellite cells (Figure 2.4G, 2.5G). Reduced proliferation and/or increased cell death through apoptosis appear to be important mechanisms for the reduced number of satellite cells observed in regenerating skeletal muscle of P7:IKKβ-KO mice.

For efficient regeneration of skeletal muscle, satellite cells have to undergo extensive proliferation before their differentiation and fusion with injured myofibers. Premature differentiation or defects in the process of differentiation of satellite cells into the myogenic lineage can lead to deficits in skeletal muscle regeneration. Although the molecular mechanisms remain unknown, recent studies have suggested that NF-κB may play a role in the regulation of satellite cell self-renewal and differentiation. It has been reported that in the “settings” of cancer cachexia, the ability of satellite cells to differentiate into the myogenic lineage is lost, which may be a mechanism for cancer-induced muscle wasting [116]. Interestingly, the activation of the canonical arm of NF-κB signaling has been found to be one of the reasons for deregulation of Pax7 expression and satellite cell dysfunction in tumor-bearing mice [116]. However, the role of canonical NF-κB signaling in the self-renewal of satellite cell in naïve conditions or during regenerative myogenesis remains unknown.
We found no significant difference in the number of quiescent/self-renewing (Pax7+/MyoD-) satellite cells in skeletal muscle of Ctrl and IKKβ-KO mice in uninjured muscle, suggesting that the inhibition of canonical NF-κB signaling does not disrupt satellite cell homeostasis in naïve conditions. Interestingly, our results demonstrate that the inhibition of canonical NF-κB signaling reduces the proliferation of activated satellite cells and causes their premature differentiation (Figures 2.6 and 2.7). While previous studies have shown that constitutive activation of canonical NF-κB signaling inhibits myogenic differentiation [129, 133], the results of the present study suggest that NF-κB signaling is essential to support the proliferation of activated satellite cells. It is important to note that while knockdown of IKKβ reduced the number of proliferating (Pax7+/MyoD+) and increased the number of differentiating (Pax7-/MyoD+) cells, it was not sufficient to induce terminal differentiation of satellite cells. By contrast, knockdown of p65 also resulted in the expression of MyHC, a marker of terminal differentiation of myogenic cells. This could be attributed to the fact that in addition to IKKβ, the p65 subunit of NF-κB can also be activated through signaling cross-talk and post-translational modifications [127]. Moreover, since p65 is the main subunit of the canonical NF-κB complex with transactivation domain, its knockdown may lead to a complete blockade of canonical NF-κB signaling. Indeed, our experiments demonstrate that compared to IKKβ, knockdown of p65 has more pronounced effects on proliferation, differentiation, and survival of cultured satellite cells (Figures 2.4, 2.5, and 2.7). On similar lines, a previous study has demonstrated that muscle-derived stem cells (MDSCs) from p65+/– mice show increased differentiation potential compared to those isolated from littermate WT mice [157].
The role of NF-κB in skeletal muscle regeneration has been previously investigated using genetic mouse models and molecular and pharmacological approaches [129, 158]. NF-κB is highly activated in dystrophic muscle of Mdx (a mouse model of DMD) mice [113, 159]. Interestingly, the genetic ablation of IKKβ in myofibers or in macrophages improved myopathy observed in Mdx mice [113]. Similarly, pharmacological inhibition of NF-κB using NEMO binding domain peptide was effective in improving muscle pathogenesis in Mdx mice [113, 160]. Another study showed that the genetic ablation of IKKβ in myofibers improves skeletal muscle strength and regeneration, and inhibits the accumulation of fibrosis in otherwise normal mice [131]. On similar lines, we have demonstrated that the inhibition of TRAF6 in myofibers improves skeletal muscle regeneration potentially through inhibition of NF-κB [144]. However, all of these studies were performed using mice in which the components of canonical NF-κB signaling were inhibited in myofibers and the improvement in muscle regeneration was attributed to a reduction in the inflammatory milieu in the injured muscle microenvironment. Our present study demonstrates that canonical NF-κB signaling is important for satellite cell homeostasis and function during skeletal muscle regeneration. These finding are also supported by our recently published articles demonstrating that the targeted ablation of TRAF6 or TAK1, the upstream activator of IKKβ, also inhibits satellite stem cell homeostasis and function [117, 147]. A more dramatic effect of satellite cell-specific ablation of TAK1 or TRAF6 compared to IKKβ on regenerative myogenesis could be attributed to the fact that, being upstream signaling modules, TAK1 and TRAF6 can regulate other pathways, including MAPKs, which are also implicated in the regulation of satellite cell fate and function [117, 147, 161].
In summary, our study provides initial evidence that canonical NF-κB signaling promotes the proliferation and survival of satellite cells. Furthermore, we provide evidence that satellite cell expression of IKKβ is important for the successful regeneration of adult skeletal muscle. An exhaustion of satellite cells is common in several muscular disorders and conditions, both in actual number, as well as functional satellite cells [162]. However, it remains to be elucidated whether a reduction in NF-κB is responsible for satellite cell dysfunction in disease conditions. It will be interesting to investigate whether there is differential regulation of canonical NF-κB signaling in satellite cells and myofibers in different physiological and pathological conditions. Indeed, other myogenic pathologies, such as rhabdomyosarcoma, demonstrate aberrations in the canonical NF-κB signaling pathway [121]. Further studies into differential expressions of the canonical NF-κB signaling pathway may pave the road for novel therapies for pathological conditions involving skeletal muscle.
FIGURE 2.1

A. Naïve 5d-injured

- IKKβ
- phospho-IκBα
- IκBα
- phospho-p65
- p65
- GAPDH

B.  

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Naïve

5 dpj

Arrow Head: Pax7⁺ p-p65⁺  
Arrow: Pax7⁺ p-p65⁺  
Scale Bar = 20μm

C.  

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0 hr

24 hr

72 hr

Scale Bar = 10μm
FIGURE 2.1 Canonical NF-κB signaling is activated during regenerative myogenesis. TA muscle of 12-week old WT mice was injected with 100 µl of 1.2% BaCl₂ while the other side was injected with saline to serve as the uninjured control (A). Representative Immunoblots demonstrating the levels of: IKKβ, phospho- and total IκBα and p65, and unrelated protein GAPDH in uninjured and 5-day injured TA muscle. (B) In a separate experiment, muscles were collected and processed for histological analysis. Representative photomicrographs of Pax7 and anti-phospho-p65 stained muscle sections from uninjured and injured TA muscle of WT mice. Nuclei were identified by staining with DAPI. Arrowheads point to Pax7⁺/phospho-p65⁻ cells. Arrows point to Pax7⁺/phospho-p65⁺ cells. Scale bar, 20 µm. (D) Representative photomicrographs of EDL single myofiber suspension cultures at 0, 24, and 72h incubation in growth medium after immunostaining for Pax7 and phospho-p65. Nuclei were identified by staining with DAPI. Scale bar, 10 µm.
FIGURE 2.2

A. 

B. 

C. 

D. 

E. 

F. 

G. 

H.
FIGURE 2.2 Satellite cell-specific deletion of IKKβ impairs muscle regeneration in adult mice. (A) Schematic representation of the breeding strategy used for the generation of satellite cell-specific IKKβ-knockout mice. (B) Treatment protocol for tamoxifen-induced Cre recombination and subsequent muscle collection in P7:IKKβ-KO and Ctrl mice. (C) Representative photomicrographs of H&E-stained sections illustrating a regeneration defect in injured TA muscle of P7:IKKβ-KO compared with littermate Ctrl mice at indicated time points after BaCl₂ injection. Scale bars: 20 μm. Quantification of (D) average myofiber CSA, (E) average minimal Feret’s diameter, and (F) percentage of myofibers containing two or more centrally located nuclei per field at day 5 post-injury. N=5. Quantification of (G) average CSA and (H) minimal Feret’s diameter at day 14 post-injury. N=3 (Ctrl), 4 (P7:IKKβ-KO). *P<0.05, **P<0.01, ***P<0.001 values significantly different from corresponding TA muscle of Ctrl mice by unpaired two-tailed t-test.
FIGURE 2.3

A. Ctrl  P7:IKKβ-KO

B. 

C. 

D. 

% eMyHC^+ cells per laminin^-myofiber

Average CSA of eMyHC^+ myofibers (μm^2)

Average minimal Feret's diameter of eMyHC^+ myofibers (μm)
E.

Anti-Pax7  Anti-Laminin  DAPI  Merged

Ctrl

P7:IKKβ-KO

F.

G.

H.

Frequency of Pax7<sup>+</sup> cells per laminin fiber

Relative Pax7 mRNA levels

Relative mRNA levels

IL-1β  IL-6  TNF-α
FIGURE 2.3 Inactivation of IKKβ in satellite cells impedes the formation of new myofibers and diminishes the satellite cell pool. (A) Representative photomicrograph of five day injured transverse TA muscle section of Ctrl and P7:IKKβ-KO 12-week old mice after immunostaining for eMyHC and Laminin. Nuclei were identified by staining with DAPI. Scale bar, 20 µm. Quantification of (B) percentage of eMyHC⁺ myofibers per Laminin⁺ myofiber, (C) average CSA of eMyHC⁺ myofiber, and (D) average minimal Feret’s diameter of eMyHC⁺ myofiber in five day injured P7:IKKβ-KO and Ctrl mice. (E) Representative photomicrograph of five day injured transverse TA muscle section of Ctrl and P7:IKKβ-KO mice after immunostaining for Pax7 and Laminin. Nuclei were identified by staining with DAPI. Arrowhead points to Pax7⁺ cells. Scale bar, 20 µm. (F) Quantification of number of Pax7⁺ cells per Laminin⁺ myofiber. N=5. (G) Relative mRNA levels of Pax7 in 5 day injured TA muscle of P7:IKKβ-KO and Ctrl mice. (H) Relative mRNA levels of select inflammatory markers in 5 day injured TA muscle of P7:IKKβ-KO and Ctrl mice. N=4. *P<0.05, **P<0.01, ***P<0.001 values significantly different from corresponding TA muscle of Ctrl mice by unpaired two-tailed t-test.
FIGURE 2.4

A. Ctrl  P7:IKKβ-KO

B. EdU nuclei per myofiber

C. Ctrl  P7:IKKβ-KO

D. % EdU+ cells per cluster

E. Scrambled siRNA  IKKβ siRNA  p65 siRNA

F. 100 90 80 70 60 50 40 30 20 10 0

G. Scrambled siRNA  IKKβ siRNA  p65 siRNA

Cyclin D1
Cyclin A
IKKβ
p65
GAPDH

55
**FIGURE 2.4 Inactivation of IKKβ in satellite cells diminishes satellite cell proliferation.** TA muscle of P7:IKKβ-KO and Ctrl mice was injured by intramuscular injection of 100 µl of 1.2% BaCl₂ solution. After 2 days, the mice were given an intraperitoneal injection of EdU and 12 days later TA muscles were collected and muscle sections prepared were stained to detect EdU, laminin, and nuclei. (A) Representative photomicrograph of 14 day injured transverse TA muscle section of Ctrl and P7:IKKβ-KO mice after processing for EdU and Laminin detection. Nuclei were identified by staining with DAPI. Arrowhead points to interstitial EdU⁺ nuclei. Arrow points to intramyofibrillar EdU⁺ nuclei. Scale bar, 20 µm. (B) Quantification of interstitial EdU⁺ and intramyofibrillar EdU⁺ nuclei per Laminin⁺ myofiber in TA muscle of Ctrl and P7:IKKβ-KO mice. N=4 (Ctrl), 3 (P7:IKKβ-KO). Single myofibers cultures were established from EDL muscle of Ctrl and P7:IKKβ-KO mice and cultured for 72h. For last 90 min, the cells were pulse labeled with EdU by addition of EdU in culture medium. The myofibers cultures were then fixed with paraformaldehyde and stained for EdU. Nuclei were labeled by incubation in DAPI. (C) Representative merged images of EdU and DAPI staining are presented here. Scale bar, 10 µm. (D) Quantification of percentage of EdU⁺ cells per cluster. Cluster was defined as ≥4 cells. N=3 mice, 9-11 fibers per group. Primary WT myoblasts were transfected with scrambled siRNA or siRNA targeting IKKβ or p65 for 72h. (E) Representative photomicrograph of siRNA transfected cells after processing for EdU detection. Nuclei were identified by staining with DAPI. Scale bar, 10 µm. (F) Quantification of percent EdU⁺ cells. N=4. (G) In a similar experiment, cells were collected after 48h of siRNA transfection and processed for biochemical analysis. Immunoblots represented here demonstrate the protein levels of
Cyclin D1, Cyclin A, IKKβ, p65, and unrelated protein GAPDH as a loading control.

N=3. *P<0.05, **P<0.01, ***P<0.001 values significantly different from corresponding TA muscle of Control mice by unpaired two-tailed t-test. $P<0.05$, values significantly different from scrambled siRNA control by unpaired two-tailed t-test.
FIGURE 2.5

A. Ctrl vs. P7;IKKβ-KO

B. TUNEL/DAPI

C. Relative LDH Activity (Fold Change)

D. Scrambled siRNA vs. IKKβ siRNA vs. p65 siRNA

E. % Early Apoptotic Cells

F. % Late Apoptotic Cells

G. Western Blots

Scrambled siRNA
IKKβ siRNA
p65 siRNA
BAX
Bcl2
Cleaved-Caspase3
Cleaved-PARP
GAPDH
FIGURE 2.5 Satellite cell-specific ablation of IKKβ causes an increase in apoptotic cell death. (A) Single myofiber suspension cultures were established from EDL muscle of 6-week old P7:IKKβ-KO and Ctrl mice, and cultured for 72h then processed for detection of TUNEL. Nuclei were identified by staining with DAPI. Scale bar, 10 µm. (B) Quantification of percentage of TUNEL+ cells per cluster. Cluster was defined as ≥4 cells. N=3 mice, 9-11 fibers per group. Primary WT myoblasts were transfected with scrambled siRNA or siRNA targeting IKKβ or p65 for 48h (C) Quantification of relative LDH activity (fold change) following siRNA transfection. (D) Following siRNA transfection, cells were collected and stained for Annexin V and propidium iodide (PI), and analyzed by FACS to detect early and late apoptotic cells. Quantification of (E) early (lower right quadrant) apoptotic cells and (F) late (upper right quadrant) apoptotic cells following siRNA transfection. (G) Immunoblots demonstrating the levels of cell death–related proteins: BAX, Bcl2, Cleaved-Caspase3, Cleaved PARP and unrelated protein GAPDH. N=3. *P<0.05, values significantly different from Scrambled siRNA transfected cells by unpaired two-tailed t-test. $P<0.05$, values significantly different from scrambled siRNA control by unpaired two-tailed t-test. $$P<0.01$, values significantly different from scrambled siRNA control by unpaired two-tailed t-test. $$$P<0.001$, values significantly different from scrambled siRNA control by unpaired two-tailed t-test.
FIGURE 2.6 Satellite cell-specific deletion of IKKβ diminishes the self-renewal of satellite cells and results in their premature differentiation. Single myofiber suspension cultures were established from EDL muscle of 6-week old P7:IKKβ-KO and Ctrl mice, and cultured for 0 or 72 hours then collected and immunostained for Pax7 and MyoD. Representative individual and merged images of (A) freshly isolated and (B) 72h cultured myofibers from Ctrl and P7:IKKβ-KO mice stained with PAX7, MyoD, and DAPI. Quantification of (C) Pax7+ cells per myofiber and (D) MyoD+ cells per myofiber in Ctrl and P7:IKKβ-KO 0-hour cultures. Quantification of (E) average number of cells per cluster, (F) percentage of Pax7+/MyoD− cells per cluster, (G) percentage of Pax7+/MyoD+ cells per cluster, and (H) percentage of Pax7+/MyoD+ cells per cluster in Ctrl and P7:IKKβ-KO 72-hour cultures. Cluster was defined as ≥4 cells. N=3 mice, 9-11 fibers per group. Data presented as box-and-whisker plot. *P<0.05, **P<0.01, ***P<0.001 values significantly different from Ctrl mice by unpaired two-tailed t-test.
FIGURE 2.7

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PAX7  MyoD  Myogenin  MyHC  Tubulin
FIGURE 2.7 Inhibition of IKKβ causes a precocious differentiation and inhibition of p65 results in an early terminal differentiation. Primary WT myoblasts were transfected with scrambled siRNA or siRNA targeting IKKβ or p65 for 72h (A). Representative photomicrograph of siRNA transfected cells after immunostaining for Pax7 and MyoD. Nuclei were identified by staining with DAPI. Quantification of (B) percentage of Pax7+/MyoD- cells, (C) percentage of Pax7+/MyoD+ cells, and (D) percentage of Pax7-/MyoD+ cells post-siRNA transfection. N=3. (E) Representative photomicrograph of siRNA transfected cells after immunostaining for MyHC. Nuclei were identified by staining with DAPI. In a similar experiment, WT myoblasts were transfected with scrambled siRNA or siRNA targeting IKKb or p65 for 48h. (F) Representative Immunoblots showing protein levels of Pax7, MyoD, Myogenin, MyHC, and unrelated protein Tubulin as a loading control. $P<0.05$, values significantly different from scrambled siRNA control by unpaired two-tailed t-test. @P<0.05, values significantly different from IKKβ siRNA transfected group by unpaired two-tailed t-test.
3.1 Introduction. Skeletal muscle is composed of myofibers which themselves arise from fusion of hundreds of myoblasts during embryological development [122]. Skeletal muscle has the ability to repair itself, which is attributed to the presence of a satellite stem cell population [23]. Following myofiber injury, several cell types are recruited at the site of injury to assist in the restoration of skeletal muscle structure [23]. While a few other cell types have been suggested to commit to myogenic fate, satellite cells are the main cell type that ensures skeletal muscle regeneration. Upon activation, these cells proliferate, differentiate, and eventually fuse to injured myofibers to accomplish repair [24]. Moreover, a small proportion of activated satellite cells return to a quiescent state and replenish the satellite cell pool in freshly regenerated muscle [124]. Pax7 transcription factor is essential for maintaining the stemness of satellite cells and their function during regenerative myogenesis [125, 126].

Nuclear Factor-κB (NF-κB) family proteins are expressed in both immune and non-immune cell types [100]. As mentioned in previous chapters, the canonical NF-κB pathway involves upstream activation of IKKβ, which causes phosphorylation of IκBα protein. Phosphorylated IκBα protein is subsequently degraded through the proteasome
Free from IκB, canonical NF-κB dimers (i.e. p50/p65) translocate to the nucleus and orchestrate gene expression of several molecules involved in cellular survival, proliferation, and differentiation [101]. The canonical pathway promotes proliferation, but inhibits their differentiation into multinucleated myotubes [108, 110]. By contrast, activation of the non-canonical NF-κB pathway requires upstream activation of NIK and IKKα [100]. IKKα facilitates the proteolytic processing of p100 into the p52 subunit, which then forms a complex with RelB. The p52/RelB complex eventually translocates to the nucleus to facilitate transcription of target genes [102]. Recent studies have suggested that the non-canonical NF-κB pathway promotes myoblast fusion. In addition, this pathway promotes mitochondrial biogenesis to improve the maintenance of the differentiated phenotype of myotubes [109].

Under naïve conditions, mature skeletal muscle exhibits a relatively low activity of the canonical NF-κB pathway. However, various components of this pathway have been reported to be upregulated in diseased skeletal muscle [119]. Indeed, inflammatory changes and an increase in oxidative stress in various skeletal muscle myopathies have been directly associated with heightened activation of canonical NF-κB signaling [119, 120]. Sarcopenia, or muscle wasting associated with age, has also been shown to be partially mediated by an increased activation of the canonical NF-κB signaling cascade [111]. Furthermore, in a multitude of rhabdomyosarcoma substrains, primarily the alveolar subtype, the canonical NF-κB-YY1-miR-29 signaling axis is disrupted [121]. The miR-29 normally acts as a tumor suppressor, but due to the over-activation of the canonical NF-κB signaling pathway, miR-29 signaling is silenced leading to uncontrollable cell growth [121].
As such, modulating the activity of NF-κB signaling has been an experimental means of combating muscle pathology. In the Mdx mouse model of Duchenne muscular dystrophy, single allele deletion of NF-κB subunit p65/RelA was sufficient to reduce the infiltration of macrophages, myofiber necrosis, and calcification and improve the regeneration of injured myofibers in dystrophic muscle [160]. Similar results were also obtained upon shRNA-mediated knockdown of RelA or through the overexpression of a dominant negative mutant of IKKβ using adeno-associated virus (AAV) in skeletal muscle of Mdx mice [112]. Furthermore, targeted depletion of IKKβ in macrophages or mature myofibers also considerably reduced the expression of inflammatory cytokines and ameliorated the dystrophic phenotype in Mdx mice [113]. Consistently, muscle regeneration was also improved in WT mice lacking RelA or IKKβ in skeletal muscle following cardiotoxin mediated injury, as evidenced by increased numbers of centrally located nuclei and increased diameter of regenerating myofibers [102].

However, most of the investigations about the role of canonical NF-κB signaling in myopathy or myofiber regeneration have been carried out through modulating the levels of components of NF-κB in mature skeletal muscle or the inflammatory immune cells. A recent report has also suggested that an increase in NF-κB activity in satellite cells is also associated with age-associated defects in muscle repair [111]. While the role of canonical NF-κB signaling has become increasingly evidenced in the regulation of myogenesis, its role in satellite stem cell function remains less understood. Previous reports have shown that satellite cell activation of IKKβ results in a reduced differentiation through the myogenic lineage in select mouse models of cancer cachexia [116]. Work from our lab has shown that TWEAK, a pro-inflammatory cytokine,
activates the canonical NF-κB pathway in satellite cells and that the inhibition of this pathway in TWEAK treated cultures resulted in an increase in the number of Pax7+ cells [140]. These studies and others indicate that depending on the cellular context or the stimulus, activation of the canonical NF-κB signaling pathway results in a differential regulation of satellite cell fate.

Having derived from Chapter 2 that the satellite cell-specific depletion of IKKβ resulted in a decrease in muscle regeneration in mice, we next sought to investigate the effect of overexpression of IKKβ in satellite cells because of the signaling paradigm’s close association with various skeletal muscle pathologies. Our results demonstrate that overexpression of a constitutively active mutant of IKKβ in satellite cells diminishes skeletal muscle regeneration following injury. IKKβ overexpressing satellite cells exhibit a precocious differentiation phenotype, but retain an intact self-renewal potential. We further report that forced activation of the canonical NF-κB pathway diminishes satellite cell proliferation and results in increased cell death. Thus, the results from the current study, coupled with our findings from the previous chapter, indicate that strict levels of canonical NF-κB signaling are necessitated for the proper functioning of satellite cells.

3.2 Materials and methods.

**Animals.** Satellite cell-specific inducible constitutive active (ca) IKKβ (i.e. P7:IKKβca) were generating by crossing Pax7-CreER with R26-Stop floxed IKK2ca mice (Jax Strain: B6(Cg)-Gt(ROSA)26Sor^{tm4(Ikkb)Rsky}/J). All mice were in the C57BL/6J background and their genotype was determined by PCR from tail DNA. For Cre-mediated inducible overexpression of IKKβ, 6-week and 12-week old mice were injected i.p. with
Tamoxifen (10 mg per Kg body weight) for five consecutive days. Control mice were injected with corn oil only. The IACUC and IBC of the University of Louisville approved all experimental protocols with mice in advance.

**Skeletal muscle injury.** One week after the first injection of tamoxifen, 100µL of 1.2% BaCl$_2$ (Sigma Chemical Co.) in saline was injected into the TA muscle of mice to induce necrotic muscle injury. At various time points, TA muscle was collected from euthanized mice for biochemical and histological studies.

**Myoblast fusion.** To study myoblast fusion, two days following BaCl$_2$-mediated necrotic muscle injury in the TA, mice were given an i.p. injection of 5-ethnyl-2’-deoxyuridine (EdU; 4 µg per gm body weight). Twelve days post-EdU injection, the TA was isolated and transverse muscle sections made. The sections were subsequently immunostained with anti-Laminin, DAPI for the detection of nuclei, and processed for the detection of EdU. The number of interstitial and intramyofibrillar EdU$^+$ myonuclei per myofiber was quantified using NIH ImageJ software.

**Histology and morphometric analysis.** For skeletal muscle morphology and regeneration assessment, 10 µm-thick transverse sections of the TA were stained with Hematoxylin and Eosin. For quantitative analysis, CSA, minimum Feret’s diameter, and multinucleation were analyzed in H&E stained TA muscle sections. H&E slides were mounted using DPX Mountant For Histology Slide mounting medium (Sigma Chemical Co.) and visualized at room temperature on a Nikon Eclipse TE 2000-U Microscope.
(Nikon), a digital camera (Nikon Digital Sight DS-Fi1), and Nikon NIS Elements BR 3.00 software (Nikon). Exposure time was kept at 80ms and contrast levels were not altered.

**Satellite cell cultures.** Satellite cells were isolated from the hind limbs of 6- to 8-week-old C57BL/6J mice as described [117]. For overexpression plasmid studies, cells were transfected using the Neon Electroporation transfection system using a protocol from the manufacturer with settings of: 1500V, 10ms pulse width, for three pulses. pCMV4 p65 was a gift from Warner Greene (Addgene plasmid # 21966) [141]. pcDNA-IKKβ-FLAG WT was a gift from Warner Greene (Addgene plasmid # 23298) [142]. pcDNA3.1 (Invitrogen) was used as a control for the pCMV4 p65 and pcDNA-IKKβ-FLAG WT plasmids.

**Isolation and culturing of myofibers.** Single myofiber cultures were established from EDL muscle after digestion with collagenase II (Worthington Biochemical Corporation, Lakewood, NJ) and trituration as previously described [117]. Suspended myofibers were collected immediately or cultured in 60 mm horse serum-coated plates in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with: 10% fetal bovine serum (FBS; Invitrogen), 2% chicken embryo extract (Accurate Chemical, Westbury, NY), 10 ng/mL basic fibroblast growth factor (Peprotech, Rocky Hill, NJ), and 1% penicillin-streptomycin for three days.
**Immunofluorescence.** For IHC and ICC studies, frozen TA muscle sections (9 or 10 µm-thick sections) or myoblast cultures, respectively, were fixed in 4% paraformaldehyde (PFA) in phosphate buffered saline (PBS), blocked in 2% bovine serum albumin (BSA) in PBS for one hour, and subsequently incubated with anti-Pax7 (1:5-1:10, DSHB Cat# pax7, RRID:AB_528428), anti-eMyHC (1:200, DSHB Cat# F1.652, RRID:AB_447163), anti-MyoD (1:200, Santa Cruz Biotechnology Cat# sc-304, RRID:AB_631992), anti-Laminin (1:150, Cell Signaling Technology Cat# L9393, RRID:AB_477163), or anti-p-p65 (1:100, Cell Signaling Technology Cat# 3033, RRID:AB_331284) in blocking solution at 4°C overnight under humidified conditions. The sections were washed briefly with PBS before incubation with respective secondary antibody for one hour at room temperature and then washed three times for five minutes with PBS. Nuclei were visualized by counterstaining with DAPI for five minutes. Refer to Appendix-3 for complete antibody listing.

**EdU and TUNEL Staining.** To determine the proliferation status of satellite cells, EdU staining was performed using a commercially available kit and following the protocol from the manufacturer (Click-iT EdU Cell Proliferation Assay kit, Invitrogen). Briefly, during the last 90 minutes of incubation, 10 µM EdU (Invitrogen) was added in culture medium. The cells were fixed in 4% PFA. EdU visualization occurs through a click reaction, whereby the EdU is covalently bonded to a fluorescent label (Alexa Fluor® 488 Azide). Nuclei were visualized by counterstaining with DAPI for 5 minutes. TUNEL staining was performed following a protocol from the manufacturer (in situ Cell Death Detection Kit, Sigma Chemical Co.). Briefly, the sections or myofiber cultures were fixed
in 4% PFA and permeabilized with 0.1% Triton X-100 in 0.1% sodium citrate, and then incubated in TUNEL reaction mixture for 60 minutes at 37°C.

**Fluorescent Imaging.** ICC/IHC slides were mounted using Aqua-Poly/Mount fluorescence medium (Polysciences, Inc) and visualized at -0.4°C on a Nikon TiE 3000 Inverted Microscope (Nikon), a digital camera (DXM-1200C Coded Digital Camera), and Nikon NIS Elements AR software (Nikon). Image levels were equally adjusted using Adobe Photoshop CS6 software (Adobe). Detailed specifications, exposure times, and contrast levels provided in Appendix-4.

**RNA isolation and quantitative Real-time PCR (qRT-PCR) Assay.** RNA isolation and qRT-PCR were performed as previously described [117]. Total RNA was extracted from skeletal muscle tissue of mice or cultured myogenic cells using the TRIzol reagent (Thermo Fisher Scientific Life Sciences) and an RNeasy Mini Kit (Qiagen, Valencia, CA, USA) according to the manufacturers’ protocols. First-strand cDNA for PCR analyses were generated with a commercially available kit (Thermo Fisher Scientific Life Sciences). Quantification of mRNA expression was performed using the SYBR Green dye (Thermo Fisher Scientific Life Sciences) method on a sequence-detection system (model 7300; Thermo Fisher Scientific Life Sciences). Approximately 25 µl of reaction volume was used for the real-time PCR assays which consisted of 2× (12.5 µl) Brilliant SYBR Green QPCR Master Mix (Stratagene), 400 nm of primers (0.5 µl each from the stock), 11 µl of water, and 0.5 µl of template. The thermal conditions consisted of an initial denaturation at 95 °C for 10 min followed by 40 cycles of denaturation at 95 °C for
15 s, annealing and extension at 60 °C for 1 min, and, for a final step, a melting curve of
95 °C for 15 s, 60 °C for 15 s, and 95 °C for 15 s. All reactions were carried out in
triplicate to reduce variation. Primers were designed using Vector NTI software (Thermo
Fisher Scientific Life Sciences). The sequences of the primers used are as follows: β-
actin, 5’-CAG GCA TTG CTG ACA GGA TG-3’ (forward) and 5’-TGC TGA TCC
ACA TCT GCT GG-3’ (reverse); IFN-γ, 5’-GAC AAT CAG GCC ATC AGC AAC-3’
(Forward), 5’-CGG ATG AGC TCA TTG AAT GCT T-3’; IL-1β, 5’-CTC CAT GAG
CTT TGT ACA AGG-3’ (Forward), 5’-TGC TGA TGT ACC AGT TGG GG-3’
(Reverse); IL-6, 5’-ATG GCA ATT CTG ATT GTA TG-3’ (Forward), 5’-TGG CTT
TGT CTT TCT TGT TA-3’ (Reverse); Pax7, 5’-CAG TGT GCC ATC TAC CCA TGC
TTA-3’ (Forward), 5’-GGT GCT TGG TTC AAA TTG AGC C-3’ (Reverse); Myf5, 5’-
TGA AGG ATG GAC ATG ACG GAC G-3’ (Forward), 5’-TTG TGT GCT CCG AAG
GCT GCT A-3’ (Reverse); Myh3, 5’-ACA TCT TGA GTA CGT CAC CAA-3’ (Forward), 5’-
GGG TCT TGG TTT CGT TGG GTA T-3’ (Reverse); Myh4, 5’-CGG
CAA TGA GTA CGT CAC CAA A-3’ (Forward), 5’-TCA AAG CCA GCG ATG TCC
AA-3’ (Reverse); MyoD, 5’-TGG GAT ATG GAG CTT CTA TCG C-3’ (Forward), 5’-
GGT GAG TCG AAA CAC GGA TCA T-3’ (Reverse); Myogenin, 5’-CAT CCA GTA
CAT TGA GCG CCT A-3’ (Forward), 5’-GAG CAA ATG ATC TCC TGG GTT G-3’
(Reverse); and TNF-α, 5’-AGC ACA GAA AGC ATG ATC CG-3’ (Forward), 5’-GCC
ACA AGC AGG AAT GAG AA-3’ (Reverse). The data were analyzed using SDS
software version 2.0, and the results were exported to Microsoft Excel for further
analysis. Data normalization was accomplished using two endogenous control (β-actin)
and the normalized values were subjected to a \(2^{-\Delta\Delta Ct}\) formula to calculate the fold change.
between the control and experimental groups. The formula and its derivations were obtained from the ABI Prism 7900 Sequence Detection System user guide.

**Statistical analyses.** For the sake of transparency, results were expressed as box-and-whisker plots with the box comprised of the 1st, 2nd, and 3rd quartiles, and the lower and upper whiskers corresponding to the minimum and maximum values, respectively, to display the entire range of data. Statistical analyses between two groups used unpaired two-tailed Student’s t-test to compare quantitative data populations with normal distribution and equal variance. A value of p<0.05 was considered statistically significant unless specified otherwise for comparisons made between two groups.

### 3.3 Results

#### 3.3.1 Constitutive activation of canonical NF-κB signaling in satellite cells attenuates skeletal muscle regeneration.**

Our preceding results in Chapter 2 showed that the inhibition of canonical NF-κB signaling diminishes the regeneration of skeletal muscle in adult mice. However, there are also reports suggesting that the activation of the canonical NF-κB pathway, especially in disease conditions, reduces skeletal muscle regeneration [116, 129]. To specifically investigate the effect of heightened canonical NF-κB signaling in satellite cell function during muscle regeneration, we employed R26Stop\(^{FL}\)IKK2ca (henceforth Rosa26-IKKβca) mice that allow for the inducible expression of a constitutively active form of IKKβ (IKKβca) and subsequent activation of the canonical NF-κB pathway (Figure 3.1A) [163]. Rosa26-IKKβca mice were crossed with Pax7-CreER mice to generate Rosa26-IKKβca;Pax7-CreER mice. To induce the
expression of IKKβca in satellite cells, Rosa26-IKKβca;Pax7-CreER mice were treated with tamoxifen or vehicle (corn oil) alone to generate satellite cell-specific IKKβ overexpression (henceforth P7:IKKβca) or control (Ctrl) mice, respectively (Figure 3.1B). Overexpression of IKKβ in satellite cells of P7:IKKβca mice was confirmed through immunohistochemical staining of IKKβ protein (Figure 3.1C). Next, TA muscle of Ctrl and P7:IKKβca mice was injured unilaterally by intramuscular injection of 1.2% BaCl2 solution and muscle regeneration was evaluated at day 5 or day 14 by performing H&E staining (Figure 3.2A). There was no significant difference in myofiber size in uninjured TA muscle of Ctrl and P7:IKKβca mice (Figure 3.2B, 3.2C). Interestingly, we found that the average myofiber CSA, as well as minimal Feret’s diameter, were significantly reduced in TA muscle of P7:IKKβca mice compared with corresponding Ctrl mice (Figure 3.2D, 3.2E). Moreover, the proportion of myofibers containing two or more centrally located nuclei was also significantly reduced in 5d-injured TA muscle of P7:IKKβca mice compared with Ctrl mice (Figure 3.2F). However, after 14d of injury, muscle structure was restored in both genotypes, as the average myofiber CSA and minimal Feret’s diameter were comparable between Ctrl and P7:IKKβca mice (Figure 3.2G, 3.2H). Collectively, these results suggest that constitutive activation of canonical NF-κB signaling in satellite cells delays muscle regeneration.

3.3.2 Overexpression of IKKβ in satellite cells impedes the formation of new myofibers. To further examine the effect of IKKβ overexpression in satellite cell mediated muscle regeneration, we analyzed the proportion of myofibers expressing the embryonic isoform of myosin heavy chain (eMyHC). We did not find any myofibers
expressing eMyHC in uninjured TA muscle of Ctrl or P7:IKKβca mice; consistent with the aforementioned notion that eMyHC is only expressed in newly generated myofibers (data not shown). Regenerating TA muscle from both groups was populated with newly formed eMyHC+ myofibers 5 days following injury (Figure 3.3A). However, the proportion of eMyHC+ myofibers within the Laminin immunostaining was significantly reduced in the P7:IKKβca mice compared to littermate Ctrl mice (Figure 3.3B). Furthermore, the size of the eMyHC+ myofibers, measured by the CSA and minimal Feret’s diameter, was significantly reduced in regenerating muscle of P7:IKKβca mice compared to Ctrl mice (Figure 3.3C, 3.3D).

We next investigated whether satellite cell-specific overexpression of IKKβ has any effect on the proportion of Pax7 expressing satellite cells. Uninjured and 5-day injured TA muscle of P7:IKKβca and Ctrl mice were double immunostained for Pax7 and Laminin. Nuclei were counterstained with DAPI (Figure 3.3E). Under naïve-uninjured conditions, we found no significant changes in the number of satellite cells, evidenced by comparable levels of Pax7 between the two groups (data not shown). Interestingly, the number of satellite cells was significantly reduced in the TA muscle of 5d-injured P7:IKKβca compared to that of Ctrl littermate mice (Figure 3.3F). Consistently, we found a significant reduction in the mRNA levels of Pax7 in 5d-injured TA muscle of P7:IKKβca compared to littermate Ctrl mice (Figure 3.3G). Altogether, these findings indicate that the overexpression of a constitutively active mutant of IKKβ diminishes the pool of activated satellite cells following necrotic muscle injury.

Activation of the canonical NF-κB pathway has been shown to induce the expression of various proinflammatory cytokines [127, 128]. However, it remains to be
elucidated whether satellite cells are a source of inflammatory molecules during regenerative myogenesis. In an effort to investigate their possible involvement, we measured the transcript levels of the proinflammatory cytokines: Interleukin (IL)-1β, IL-6, and Interferon-γ (IFN-γ) via qRT-PCR. We found a significant reduction in the relative mRNA levels of all three proinflammatory cytokines in the 5 day injured TA muscle of P7:IKKβca compared to littermate Ctrl mice (Figure 3.3H), suggesting that the overexpression of IKKβ in satellite cells negatively regulates the expression of certain inflammatory cytokines in the context of regenerative myogenesis. IL-1β is a known activator of canonical NF-κB signaling and IL-6 has been shown to differentially regulate the canonical NF-κB signaling depending on cellular context [101, 164-166]. It is within the realm of possibility that heightened activation of NF-κB signaling in satellite cells results in feedback inhibition of its potential activators/mediators (i.e. IL-1β and IL-6) in an attempt to blunt the hyperactivated pathway.

3.3.3 Overexpression of IKKβ in satellite cells leads to a reduction in satellite cell proliferation. To understand the cellular mechanisms for the reduction in satellite cells in skeletal muscle undergoing regeneration in P7:IKKβca mice, we investigated the role of supra-physiological activation of canonical NF-κB signaling in the proliferation of satellite cells in vivo, ex vivo, and in vitro. TA muscle of 12-week old Ctrl and P7:IKKβca mice was injured unilaterally by intramuscular injection of 1.2% BaCl2 solution. Forty-eight hours later, the mice were given an i.p. injection of EdU. Twelve days later, corresponding to 14 days post-injury, we investigated the number of EdU incorporating nuclei in the TA muscle (Figure 3.4A). Interestingly, we observed a
significant reduction in both the interstitial and intramyofibrillar EdU+ nuclei in TA muscle of P7:IKKβca mice compared with corresponding Ctrl mice (Figure 3.4B, 3.4C). To further understand whether supra-physiological IKKβ-mediated NF-κB signaling specifically affects the proliferation of satellite cells, we generated myofiber explant cultures and measured changes in the proliferation of myofiber-associated satellite cells via EdU incorporation following 72h of culturing (Figure 3.4D). Similar to in vivo results, we found a significant reduction in the proportion of EdU+ myofiber-associated satellite cells in explant cultures generated from P7:IKKβca mice compared to littermate Ctrl mice explant cultures (Figure 3.4E).

We further investigated the role of an overstimulation of canonical NF-κB signaling in satellite cell-derived myogenic cultures, where the cells are not associated with myofibers. Primary myogenic cultures established from WT mice were transfected with vector alone (pcDNA3.1) or plasmids expressing WT IKKβ or p65 cDNA [141, 142]. After 72h, we employed an EdU incorporation assay to study cellular proliferation (Figure 3.4F). Overexpression of IKKβ and p65 resulted in a small, but significant reduction in EdU incorporation in myogenic cultures (Figure 3.4G). Collectively, these results suggest that the reduced number of satellite cell in regenerating muscle of P7:IKKβca mice is due in part to a cell-autonomous defect in proliferation.

3.3.4 Satellite cell-specific overexpression of constitutively active IKKβ promotes cell death. One of the major roles of the canonical NF-κB signaling is to promote cell survival. However, sustained activation of NF-κB can also lead to cell death through apoptosis or necroptosis [127, 128]. Our attempts to perform double immunostaining for

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TUNEL and Pax7 were to no avail, possibly due to the levels of Pax7 being reduced in satellite cells undergoing apoptosis. Therefore, we once again generated *ex vivo* myofiber explants from EDL muscle of P7:IKKβca and Ctrl mice to investigate the effect of supra-physiological activation of the canonical arm of NF-κB signaling on the survival of myofiber associated satellite cells. Following 72h in culture, the proportion of apoptotic cells was determined by performing TUNEL labeling. (Figure 3.5A). Interestingly, we observed an increase in the proportion of myofiber-associated TUNEL*+* cells in explant cultures derived from P7:IKKβca mice compared to Ctrl derived explant cultures (Figure 3.5B).

We next investigated the effect of hyperactivated NF-κB signaling on the survival of myofiber-free myogenic cultures. WT primary myoblasts were transfected with vector alone or plasmids expressing WT IKKβ or p65 cDNA for 72h. LDH is a stable enzyme that is released upon cell death and accumulates in the culture supernatant [147]. Surprisingly, we found no significant changes in the relative levels of LDH in culture supernatants following IKKβ or p65 overexpression (Figure 3.5C).

### 3.3.5 Overexpression of IKKβ in satellite cells causes a precocious differentiation of satellite cells without affecting their self-renewal.

It has become increasingly clear that Pax7 determines the fate of satellite cells in conjunction with different factors, such as MyoD. Indeed, the expression patterns of Pax7 and MyoD signify the myogenic state of satellite cells as quiescent (Pax7+/MyoD−), activated (Pax7+/MyoD+), or differentiated (Pax7-/MyoD+). We next investigated whether the overexpression of IKKβ has any role in the regulation the myogenic status of satellite cells. To model the satellite cell
dynamics associated with regenerative myogenesis, we generated *ex vivo* suspension cultures of EDL myofibers from P7:IKKβca and Ctrl mice. The *ex vivo* suspension cultures were analyzed after 0h and 72h of culturing by staining with Pax7 and MyoD (Figure 3.6A, 3.6B). We found no significant difference in the number of myofiber-associated satellite cells in cultures prepared from P7:IKKβca and Ctrl mice at 0h (Figure 3.6C). In both groups, we found a negligible number of MyoD+ expressing satellite cells at 0h, however, no significant differences were detected between Ctrl and P7:IKKβca-derived explants (Figure 3.6D).

Satellite cells associated with the myofiber explants formed clusters by 72h of culturing. There was no significant difference in the average number of clusters per myofiber (data not shown), nor in the average number of cells per cluster in P7:IKKβca cultures compared to Ctrl cultures (Figure 3.6E). Furthermore, our analysis showed that the proportion of self-renewing satellite cells (i.e. Pax7+/MyoD−) was also not significantly different between control and P7:IKKβca explant cultures (Figure 3.6F). Interestingly, the proportion of Pax7+/MyoD+ cells was significantly decreased, while cells that are Pax7+/MyoD+ were significantly increased in cultures derived from P7:IKKβca mice compared to those derived from Ctrl mice (Figure 3.6G, 3.6H). These results suggest that supra-physiological activation of IKKβ causes precocious differentiation of activated satellite cells.

We further investigated the role of IKKβ-mediated canonical NF-κB signaling in the regulation of myogenic fate of satellite cells in a myofiber-free environment. We first established satellite cell-derived primary myogenic cultures from hind limb muscles of WT mice. Myogenic cultures taken from early passages were transfected with empty
vector or plasmids containing IKKβ or p65 cDNA. Following 72h under growth conditions, the cultures were fixed and then double immunostained for Pax7 and MyoD. Nuclei were counterstained with DAPI (Figure 3.7A). Consistent with published reports, we found that the majority of cells were Pax7+/MyoD+, whereas a small proportion was Pax7+/MyoD− (Figure 3.7B). There was a significant reduction in the proportion of proliferating cells (Pax7+/MyoD+), while a significant increase was observed in the proportion of differentiated (Pax7−/MyoD+) cells following the IKKβ or p65 overexpression (Figure 3.7C, 3.7D) consistent with the notion that hyperactivation of canonical NF-κB signaling in satellite cells compromises their myogenic potential.

3.4 Discussion. Satellite cells normally exist in a quiescent state [123], but are rapidly activated following injury to skeletal muscle [35]. Similar to other adult stem cells, satellite cells are capable of maintaining a reserve pool of undifferentiated cells through self-renewal [17, 33, 35]. A reduction in the satellite cell pool has been linked to an impairment in the regeneration of skeletal muscle, such as observed in certain genetic muscle disorders and age-related muscle loss [148-150]. NF-κB plays a major role in the regulation of cell fate, survival, and differentiation of various cell types [127, 151]. Under chronic disease states, activation of the canonical NF-κB in skeletal muscle has been associated with a prolonged inflammatory response contributing to exacerbated myopathy [127, 128].

In Chapter 2, we showed that physiological levels of canonical NF-κB signaling in satellite cells promote skeletal muscle regeneration following injury. Here we demonstrate that the hyperactivation of canonical NF-κB signaling in satellite cells also
impairs their function during regenerative myogenesis (Figure 3.2, 3.3). These results are consistent with a recently published report demonstrating that the overexpression of a constitutively active mutant of IKKβ in satellite cells diminishes muscle repair after cryoinjury [132]. Indeed, we have previously reported that the overexpression of a constitutively active mutant of IKKβ induces oxidative stress and reduces survival of cultured satellite cells [147]. Moreover, sustained activation of the canonical arm of NF-κB signaling can also reduce skeletal muscle regeneration by preventing the differentiation of satellite cells into the myogenic lineage, similar to that reported during cancer cachexia [116]. Moreover, in the settings of degenerative muscle disorders, the activation of the canonical arm of NF-κB signaling within satellite cells may also reduce their myogenic potential. Indeed, partial inhibition of NF-κB has been found to improve the engraftment of muscle-derived stem cells in dystrophic muscle of Mdx mice [58, 157]. It is notable that while we observed a deficit in muscle regeneration at early time points (i.e. day 5), skeletal muscle of P7:IKKβca mice eventually regenerate, such that there is no major difference in muscle structure at day 14 post-injury, suggesting that the impairment in satellite cell function brought about by the hyperactivation of the canonical NF-κB pathway is neutralized by the modulatory activity of other factors/pathways that govern satellite cell function during muscle regeneration.

Skeletal muscle regeneration is a multi-faceted process that is regulated by numerous signals released from both myogenic and non-myogenic cells that infiltrate the muscle microenvironment following injury [122, 123]. In response to stimulating cues, satellite cells undergo transcriptional and translational reprogramming, which in turn signals for their exit from quiescence into a metabolically activate state, that is conducive
to their survival [124, 153-155]. Canonical NF-κB signaling is known to induce proliferation and survival through augmenting the expression of a vast array of cell cycle and cell growth regulatory molecules [127, 129]. Prior reports have shown that canonical NF-κB signaling promotes the proliferation of myogenic cells through an up-regulation of cyclin D1 [156]. Surprisingly, our results demonstrate that the constitutive activation of IKKβ in satellite cells results in blunted proliferation (Figure 3.4) and survival (Figure 3.5) of myofiber associated satellite cells.

Cellular proliferation was also reduced upon overexpression of WT IKKβ and p65 in cultured primary myoblasts, although to a modest extent (Figure 3.5). By contrast, we did not observe any statistical significant differences in cellular survival under similar settings as evidenced by LDH activity (Figure 3.5). These results, while seemingly conflicting with our ex vivo experiments where we observed a significant increase in TUNEL labeled satellite cells of P7:IKKβca myofiber explants, may be due to the differences in methodology used to detect cell death. There is also the fact that in our in vivo model of IKKβ overexpression, a constitutively active mutant of IKKβ was employed, which happens to be resistant to upstream regulation and therefore guarantees hyperactivation of the NF-κB pathway. On the other hand, WT forms of both IKKβ and p65 were utilized for the in vitro experiments, where their overexpression might not yield a sustained activation of the pathway, as is the case in the constitutively active mutant of IKKβ. Indeed, we have previously reported that the overexpression of IKKβca in vitro resulted in increased cell death and oxidative stress in primary myogenic cultures [65].

Proper muscle regeneration requires the generation of a sufficient number of activated satellite cells prior to their fusion to facilitate muscle repair. If the pool of
activated satellite cells does not meet the regeneration demands due to a defect in survival, activation, proliferation, or due to premature differentiation, restoration of muscle homeostasis is compromised. Consistent with this notion, our results demonstrate that forced activation of canonical NF-κB signaling in satellite cells blunts muscle repair, in part due to defective cellular proliferation and precocious differentiation (Figure 3.6 and 3.7). On the contrary, previous reports have demonstrated that constitutive activation of canonical NF-κB signaling in mature skeletal muscle results in an inhibition of myogenic differentiation [129, 133]. The seemingly discrepant data between these studies and ours indicates that aberrations in NF-κB signaling have differential roles in the stem cell population and mature tissue. Indeed, even within the same cell type, we have reported that different alterations in the canonical NF-κB signaling pathway impacts different facets of the myogenic process.

In summary, our study provides initial evidence that the conditional activation of the canonical NF-κB signaling compromises the pool of activated satellite cells and impairs muscle regeneration. In conjunction with our knockout data, we conclude that strict monitoring of NF-κB activity in satellite cells is important for the completion of regenerative myogenesis in adult skeletal muscle. Exhaustion in the satellite cell pool is observed in many skeletal muscle disorders and pathological conditions [162]. It remains to be determined whether a satellite cell autonomous defect in canonical NF-κB activity is associated with such myopathies. Further studies into the differential role of the canonical arm of NF-κB signaling may pave the road for new therapies for skeletal muscle pathologies.
FIGURE 3.1

A.

Pax7-CreER<sup>Cre</sup> 
R26-Stop<sup>0<sup>fl</sup> Ikk2ca</p>

R26-Stop<sup>0<sup>fl</sup> Ikk2ca 
Pax7-CreER<sup>Cre</sup>

R26-Stop<sup>0<sup>fl</sup> Ikk2ca 
Pax7-CreER<sup>Cre</sup>

B.

Tamoxifen i.p. injection → BaCl<sub>2</sub> Injury → Muscle Removal (5 dpi) → Muscle Removal (14 dpi)

Days 1 2 3 4 5 6 7 8 13 22

Muscle Removal ( naïve)

C.

Anti-Pax7  Anti-IKKβ  DAPI  Merged

Ctrl

P7:1IKKca
FIGURE 3.1 Generation of satellite cell-specific inducible IKKβca overexpressing transgenic mice. (A) Schematic representation of the breeding strategy used for the generation of satellite cell-specific IKKβca mice (i.e. P7:IKKβca). (B) Schematic representation of treatment protocol for tamoxifen-induced Cre recombination and time points for BaCl₂-mediated injury in TA muscle and subsequent muscle collection of P7:IKKβca and Ctrl mice. (C) Representative photomicrographs of 5d-injured transverse TA muscle sections of Ctrl and P7:IKKβca mice after immunostaining for Pax7 and IKKβ. Nuclei were identified by staining with DAPI. Arrow points to nucleus of Pax7⁺ cell. Scale bar, 10 μm. dpi, days post injury.
FIGURE 3.2

A. 

<table>
<thead>
<tr>
<th>Time after injury (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>Ctrl</td>
</tr>
<tr>
<td>P73Hkkja</td>
</tr>
</tbody>
</table>

B. 

Average myofiber CSA (µm²)

C. 

Average minimal Feret's diameter (µm)

D. 

Average myofiber CSA (µm²)

E. 

Average minimal Feret's diameter (µm)

F. 

Myofibers containing ≥2 nuclei (%)
FIGURE 3.2 Satellite cell-specific overexpression of IKKβca delays muscle regeneration in adult mice. (A) Representative photomicrographs of H&E-stained sections illustrating regeneration defect in injured TA muscle of P7:IKKβca compared with littermate Ctrl mice at indicated time points after BaCl₂ injection. Scale bars: 20 µm. Quantification of (B) average CSA and (C) minimal Feret’s diameter under naïve conditions. N=6. Quantification of (D) average myofiber CSA, (E) average minimal Feret’s diameter, and (F) percentage of myofibers containing two or more centrally located nuclei per field at day 5 post-injury. N=6. Quantification of (G) average myofiber CSA, and (H) minimal Feret’s diameter at day 14 post-injury. N=6. *P<0.05, **P<0.01, ###P<0.001, values significantly different from corresponding TA muscle of Ctrl mice by unpaired two-tailed t-test. P7:IKKβca 5 dpi experiment was performed and data was collected in conjunction with P7:TAK1-KO and P7:TAK1-KO;IKKβca mice. Select data presented here is also shown in Figure 4.2.
FIGURE 3.3

A. Ctrl vs P7:IKKβca

B. % eMyHC+ cells per laminin+ myofiber

C. Average CSA of eMyHC+ myofibers (μm²)

D. Average minimal Feret's diameter of eMyHC+ myofibers (μm)

eMyHC/Laminin/DAPI
FIGURE 3.3 Overexpression of IKKβca in satellite cells impedes the formation of new myofibers and reduces the number of satellite cells. (A) Representative photomicrographs of 5d-injured transverse TA muscle section of Ctrl and P7:IKKβca mice after immunostaining for eMyHC and Laminin. Nuclei were identified by staining with DAPI. Scale bar, 20 µm. Quantification of (B) percentage of eMyHC+ myofibers per Laminin+ myofiber, (C) average CSA of eMyHC+ myofiber, and (D) average minimal Feret’s diameter of eMyHC+ myofiber in 5d-injured TA muscle of P7:IKKβca and Ctrl mice. (E) Representative photomicrograph of 5d-injured transverse TA muscle section of Ctrl and P7:IKKβca mice after immunostaining for Pax7 and Laminin. Nuclei were identified by staining with DAPI. Arrowhead points to Pax7+ cells. Scale bar, 20 µm. (F) Quantification of number of Pax7+ cells per Laminin+ myofiber. N=6. (G) Relative mRNA levels of Pax7 in 5d-injured TA muscle of P7:IKKβca and Ctrl mice. (H) Relative mRNA levels of various proinflammatory cytokines in 5d-injured TA muscle of P7:IKKβca and Ctrl mice. *P<0.05, **P<0.01, ***P<0.001 values significantly different from corresponding TA muscle of Ctrl mice by unpaired two-tailed t-test.
FIGURE 3.4

A. Ctrl  P7:IKKβca

B. Interstitial EdU+ nuclei per myofiber

C. Intra-myofibrillar EdU+ nuclei per myofiber

D. Ctrl  P7:IKKβca

E. % EdU+ cells per cluster

F. pcDNA3.1  IKKβ-OE  p65-OE

G. % EdU+ nuclei

EdU/Laminin/DAPI
FIGURE 3.4 Overexpression of IKKβca in satellite cells diminishes satellite cell proliferation. TA muscle of P7:IKKβca and Ctrl mice was injured by intramuscular injection of 100 µl of 1.2% BaCl₂ solution. After 2 days, the mice were given an intraperitoneal injection of EdU and 12 days later TA muscles were collected and muscle sections prepared were stained to detect EdU, Laminin, and nuclei. (A) Representative photomicrograph of 14d-injured TA muscle section of Ctrl and P7:IKKβca mice after processing for EdU deletion and anti-Laminin staining. Nuclei were identified by staining with DAPI. Arrowhead points to interstitial EdU⁺ nuclei. Arrow points to intramyofibrillar EdU⁺ nuclei. Scale bar, 20 µm. Quantification of (B) interstitial EdU⁺ and (C) intramyofibrillar EdU⁺ nuclei per Laminin⁺ myofiber in TA muscle of Ctrl and P7:IKKβca mice. N=4. Single myofibers cultures were established from EDL muscle of Ctrl and P7:IKKβca mice and cultured for 72h. The cells were pulse labeled with EdU for last 90 minutes. The myofiber cultures were then stained for EdU. Nuclei were labeled by incubation in DAPI. (D) Representative merged images of EdU and DAPI staining are presented here. Scale bar, 10 µm. (E) Quantification of percentage of EdU⁺ cells per cluster. Cluster was defined as ≥4 cells. N=10-11 fibers per group. (F) Cultured primary myogenic cultures were transfected with vector alone or plasmid vector overexpressing (OE) IKKβ or p65 cDNA. After 72h, the cells were pulse labelled with EdU for 90 min. Representative merged images of cultures after processing for EdU detection and staining with DAPI. Scale bar, 10 µm. (G) Quantification of percent EdU⁺ cells. N=4. *P<0.05, **P<0.01 values significantly different from TA muscle or myofiber suspension culture of Ctrl mice by unpaired two-tailed t-test. †P<0.05, values significantly different from pcDNA3.1 control plasmid by unpaired two-tailed t-test.
FIGURE 3.5

A. Ctrl and P7:IKKβca

B. % TUNEL+ cells per cluster

C. Relative LDH Activity (Fold Change)
FIGURE 3.5 Satellite cell-specific overexpression of IKKβca causes an increase in apoptotic cell death. (A) Single myofiber suspension cultures were established from EDL muscle of 6-week old P7:IKKβca and Ctrl mice, and cultured for 72h then processed for detection of TUNEL⁺ nuclei. Nuclei were identified by staining with DAPI. Scale bar, 10 µm. (B) Quantification of percentage of TUNEL⁺ cells per cluster. Cluster was defined as ≥4 cells. N=10-11 myofibers per group. (C) Quantification of relative LDH activity (fold change) following IKKβ and p65 overexpression (OE) plasmid transfection. #P<0.05, values significantly different from corresponding myofiber suspension culture of Ctrl mice by unpaired two-tailed t-test. ^P<0.05, values significantly different from pcDNA3.1 control plasmid by unpaired two-tailed t-test.
FIGURE 3.6

A. 0 hr

Anti-Pax7
Anti-MyoD
DAPI
Merged

Ctrl  P7:IKKβca

B. 72 hr

Anti-Pax7
Anti-MyoD
DAPI
Merged

Ctrl  P7:IKKβca
FIGURE 3.6 Satellite cell-specific overexpression of IKKβca results in the precocious differentiation of satellite cells without affecting their self-renewal. Single myofiber suspension cultures were established from EDL muscle of 6-week old P7:IKKβca and Ctrl mice, and cultured for 0 or 72 hours. The cultures were fixed and immunostained for Pax7 and MyoD. Representative individual and merged images of (A) freshly isolated and (B) 72h cultured myofibers from Ctrl and P7:IKKβca mice stained with Pax7, MyoD, and DAPI. Quantification of frequency of (C) Pax7+ cells per myofiber, and (D) MyoD+ cells per myofiber in Ctrl and P7:IKKβca at 0h. Quantification of (E) average number of cells per cluster, (F) percentage of Pax7+/MyoD− cells per cluster, (G) percentage of Pax7+/MyoD+ cells per cluster, and (H) percentage of Pax7−/MyoD+ cells per cluster in Ctrl and P7:IKKβca at 72h of culturing. Cluster was defined as ≥4 cells. N=10-11 myofibers per group. *P<0.05, **P<0.01 values significantly different from corresponding myofiber suspension culture of Ctrl mice by unpaired two-tailed t-test.
FIGURE 3.7 Overexpression of IKKβ or p65 result in a precocious differentiation of cultured satellite cells. Primary myogenic cultures establish from hind limb muscle of WT mice were transfected with vector alone (i.e. pcDNA3.1) or with wild type IKKβ or p65 cDNA for 72h. (A) Representative photomicrographs of the cultures after immunostaining for Pax7 and MyoD. Nuclei were identified by staining with DAPI. Quantification of (B) percentage of Pax7+/MyoD− cells, (C) percentage of Pax7+/MyoD+ cells, and (D) percentage of Pax7+/MyoD+ cells in control, IKKβ, or p65-overexpressing (OE) cultures. N=3. *P<0.05, values significantly different from pcDNA3.1 control plasmid by unpaired two-tailed t-test.
CHAPTER 4

CONSTITUTIVE ACTIVATION OF IKKβ FAILS TO RESTORE THE REGENERATION DEFICIT CAUSED BY THE SATELLITE CELL-SPECIFIC ABLATION OF TAK1

4.1 Introduction. A temporal activation of various signaling pathways has been shown to regulate distinct stages of satellite cell-mediated myogenesis. For example, while activation of Notch signaling promotes satellite cell self-renewal, its continued stimulation inhibits differentiation through repressing the expression of MyoD [35]. Moreover, the Wnt7a/Fzd7 planar-cell-polarity pathway drives the symmetric expansion of satellite stem cells during their proliferative phase [68]. On the other hand, the canonical Wnt3a/β-catenin pathway has been shown to be involved in regulating satellite cell differentiation and subsequent fusion [68]. It has also been shown that MAPK signaling pathways regulate myogenesis in a context dependent manner [80]. Angiotensin-1/Tie-2 mediated signaling increases the number of quiescent satellite cells through activation of the ERK1/2 signaling pathway [67]. By contrast, activation of p38 MAPK in satellite cells inhibits self-renewal and promotes differentiation [69]. Consistently, work from our lab has shown that the adaptor protein TRAF6 is required for maintaining the quiescent state of un-stimulated satellite cells and promoting their
proliferation following activation through its downstream targets ERK1/2 and JNK1/2, and through the suppression of p38 MAPK [117]. Moreover, the canonical nuclear factor-kappa B (NF-κB) pathway, activated through inhibitor of kappa B kinase-β (IKKβ), promotes the expansion of satellite cells and blocks their terminal differentiation in the context of cancer cachexia [108]. Work from our lab has also shown that sustained activation of canonical NF-κB signaling in response to TWEAK (a proinflammatory cytokine) treatment diminishes the number Pax7+ satellite cells in vitro and ex vivo [140]. The findings in Chapter 2 and 3 of this thesis demonstrate that physiological levels of IKKβ are important for maintaining the survival and proliferation of activated satellite cells in injured muscle, and preventing their precocious differentiation. While the role of canonical NF-κB signaling in satellite cell homeostasis and myogenesis is becoming increasingly evident, the upstream signaling events that dictate its activation status remain less understood.

Transforming growth factor-β-activated kinase 1 (TAK1) is an important signaling protein of the MEK Kinase family that activates various signaling cascades in response to a variety of stimuli [103]. TAK1-mediated signaling is initiated through its interaction with accessory protein TAB1, which constitutively binds and activates TAK1 [104]. The TAK1 complex is activated in response to proinflammatory stimuli via K63-linked polyubiquitination driven by the E2 ligase, UBC12/UEV1A, and the RING finger E3 ligases TRAF2 or TRAF6 [105, 106]. K63-linked polyubiquitin chains are then bound by TAB2 and TAB3, which have a strong affinity to activate TAK1 through inducing conformational changes in TAK1, leading to its autophosphorylation at Thr187, which initiates the activation of downstream signaling targets, such as NF-κB [106]. Here,
activated TAK1 phosphorylates IKKβ on its activation loop, leading to its activation and a subsequent phosphorylation of IκBα [100, 101]. IκBα is then polyubiquitinated through Lys48-linked polyubiquitin chains and degraded by the proteasome [101]. Free from IκB, canonical NF-κB component RelA/p50 translocates to the nucleus to induce transcription of target genes [101].

We have previously reported that the targeted deletion of TAK1 in satellite cells (TAK1scko) lead to severe deficits in muscle regeneration following BaCl₂-mediated injury [65]. TAK1 was found to be essential for satellite cell proliferation and its inactivation resulted in their precocious differentiation into the myogenic lineage [65]. TAK1-deficient satellite cells exhibit an increase in oxidative stress and necroptosis-mediated cell death resulting in the depletion of the satellite cell pool [65]. Our findings further revealed that TAK1 regulates satellite cell homeostasis, in part, by activating JNK and canonical NF-κB signaling pathways [65]. Forced expression of constitutively active mutants of JNK and IKKβ improved the proportion of Pax7⁺ satellite cells, blunted oxidative stress, and promoted the survival of TAK1-deficient myogenic cells [65]. However, it remains to be determined whether similar molecular mechanisms are responsible for the poor skeletal muscle regeneration phenotype observed in TAK1scko mice following muscle injury [65].

Given the proximate hierarchical positioning of TAK1 and the pathway at the center of this thesis; i.e. the canonical NF-κB signaling pathway, we next sought to investigate whether forced activation of canonical NF-κB signaling in TAK1-deficient satellite cells would restore proper muscle regeneration in vivo. Through the generation of inducible satellite cell-specific TAK1 knockout, IKKβ constitutively active mice, we
demonstrate that constitutive activation of IKK\(\beta\) in TAK1-deficient satellite cells does not rescue the regeneration defects observed in P7:TAK1-KO (previously TAK\(^{seko}\)) mice following BaCl\(_2\) mediated injury.

4.2 Materials and methods.

Animals. Satellite cell-specific inducible TAK1-knockout/IKK\(\beta\)-overexpression mice (i.e. TAK1\(^{flox/flox}\);R26-Stop\(^{flox/flox}\) IKK2ca;Pax7Cre\(^{+/−}\)) were generating by crossing R26-Stop floxed IKK2ca mice with a previously generated satellite cell-specific inducible TAK1-knockout mouse (i.e. P7:TAK1-KO). All mice were in the C57BL/6J background and their genotype was determined by PCR from tail DNA. For Cre-mediated inducible concurrent knockout of TAK1 and overexpression of IKK\(\beta\), TAK1 knockout alone, and overexpression of IKK\(\beta\) alone, 12-week old mice were injected i.p. with Tamoxifen (10 mg per Kg body weight) for five consecutive days. Control mice were injected with corn oil only. The IACUC and IBC of the University of Louisville approved all experimental protocols with mice in advance.

Skeletal muscle injury. One week after the first injection of tamoxifen, 100\(\mu\)L of 1.2% BaCl\(_2\) (Sigma Chemical Co.) in saline was injected into the TA muscle of mice to induce necrotic muscle injury. At various time points, TA muscle was collected from euthanized mice for biochemical and histological studies.

Histology and morphometric analysis. For skeletal muscle morphology and regeneration assessment, 10 \(\mu\)m-thick transverse sections of the TA were stained with
Hematoxylin and Eosin. For quantitative analysis, CSA, minimum Feret’s diameter, and multinucleation were analyzed in H&E stained TA muscle sections. H&E slides were mounted using DPX Mountant For Histology Slide mounting medium (Sigma Chemical Co.) and visualized at room temperature on a Nikon Eclipse TE 2000-U Microscope (Nikon), a digital camera (Nikon Digital Sight DS-Fi1), and Nikon NIS Elements BR 3.00 software (Nikon). Exposure time was kept at 80ms and contrast levels were not altered.

**Statistical analyses.** For the sake of transparency, results were expressed as box-and-whisker plots with the box comprised of the 1st, 2nd, and 3rd quartiles, and the lower and upper whiskers corresponding to the minimum and maximum values, respectively, to display the entire range of data. For experiments involving more than two groups, one way analysis of variance (ANOVA) was performed followed by Tukey’s Honest Significant Difference (HSD) *post hoc* analysis to determine significant differences between groups.

### 4.3 Results

#### 4.3.1 Satellite cell-specific deletion of IKKβ fails to rescue the regeneration defects caused by the specific deletion of TAK1.

Stemming from our previous findings where forced expression of a constitutively active mutant of IKKβ rescued myogenic function in TAK1-deficient primary myoblasts, we aimed to employ a similar genetic approach *in vivo*. Accordingly, we crossed TAK1^{flox/flox}/Pax7Cre^{+/−} (i.e. P7:TAK1-KO, previously TAK^{scko}) with R26-Stop^{flox/flox} IKK2ca mice utilized in our investigations in Chapter 3 to
generate inducible TAK1\textsuperscript{flox/flox},R26-Stop\textsuperscript{flox/flox} IKK2ca;Pax7Cre\textsuperscript{+/−} mice, henceforth referred to as P7:TAK1-KO;IKKβca mice (Figure 4.1A).

4.3.2 Forced expression of IKKβ in TAK1-deficient satellite cells yields no improvement in regeneration in vivo. Twelve-week-old P7:TAK1-KO only, P7:TAK1-KO;IKKβca, and P7:IKKβca only mice were injected with tamoxifen to induce Cre-recombination, or treated with corn oil alone as a vehicle control (TAK1 control, TAK1;IKKβ control, and IKKβ control, respectively) (Figure 4.1B). Three days later, TA muscle of the aforementioned 6 groups were given intramuscular injections of 100µl of 1.2% BaCl\textsubscript{2} to induce necrotic muscle injury and regeneration was analyzed at day 5 post-injury. We analyzed the TA muscles through performing H&E staining on transverse sections (Figure 4.2A) and subsequent quantification of: myofiber CSA (Figure 4.2B), minimum Feret’s diameter (Figure 4.2C), and percentage of centrally multinucleated myofibers (Figure 4.2D). The regeneration phenotype observed in the P7:TAK1-KO;IKKβca mice resulted in a regeneration pattern that was intermediate between the P7:TAK1-KO mice and the P7:IKKβca, with the P7:TAK1-KO mice showing the largest CSA, minimum Feret’s diameter, and percentage of centrally multinucleated fibers. A similar trend was seen between the controls, where the TAK1 control mice showed the largest CSA, minimum Feret’s diameter, and percentage of centrally multinucleated fibers, the IKKβ control showing the smallest values for the aforementioned parameters, and the TAK1;IKKβ control having values intermediate between the other two controls. Significant difference between groups was determined by one-way ANOVA followed by Tukey’s HSD post hoc analysis to determine which
groups were significantly different from each other. A summary of these findings is found in **Figure 4.2B-D.** Collectively, these findings demonstrate that constitutive activation of IKKβ in TAK1-deficient satellite cells does not rescue the muscle regeneration defect brought about by TAK1 deletion.

### 4.4 Discussion

Satellite cells are muscle stem cells that facilitate muscle repair. Like other adult stem cell, satellite cells retain the capacity to self-renew, through which, a constant pool of healthy cells is maintained. While normally residing in a quiescent state, satellite cells are activated in response to injury or rigorous exercise, where they undergo several rounds of cell division to produce fusion competent myoblasts to support muscle growth and repair. A reduction in the pool of functional satellite cells compromises muscle regeneration and eventually leads to loss of muscle mass, similar to as observed in various genetic muscle disorders.

We have previously reported that the deletion of TAK1 in satellite cells impedes muscle regeneration following injury due to satellite cell dysfunction. Our findings revealed that TAK1 is required for sustaining satellite cell myogenicity through maintaining the expression of Pax7 and supporting satellite cell survival. Overexpression of constitutively active mutant of IKKβ rescued the expression of Pax7 and abrogated cell death of TAK1-deficient myogenic cultures. In the current study, we aimed to investigate whether a similar approach would yield similar results *in vivo* and would manifest in efficient muscle regeneration of P7:TAK1-KO muscle. However, unlike our *in vitro* results, conditional overexpression of constitutively active IKKβ (i.e. IKKβca) in TAK1-knockout satellite cells did not improve muscle regeneration. Defects observed in
muscle repair were fairly comparable following injury in skeletal muscle of P7:TAK1-KO;IKKβca and P7:TAK1-KO mice. While these results may indicate that TAK1 function in satellite cells is independent of NF-κB in vivo, further investigations are warranted. It remains to be seen whether the lack of improvement in regenerating muscle of P7:TAK1-KO;IKKβca is merely a result of the supra-physiological activation of the canonical NF-κB pathway, and not necessarily an absence of hierarchical signaling transduction between TAK1 and IKKβ in satellite cells of regenerating muscle. Indeed our results from Chapter 3 and accordingly from the current chapter revealed that a heightened activation of the canonical NF-κB pathway via overexpression of IKKβca in satellite cells impedes muscle regeneration in vivo. Therefore, it is in the realm of possibility that overexpression of a WT form of IKKβ or the introduction of more physiologically relevant levels of IKKβ in TAK1-deficient satellite cells would indeed yield an improvement in muscle regeneration. While such investigations would lend important insight into the possible mechanisms through which TAK1 functions in satellite cells in vivo, it is beyond the scope of this thesis, however, will be the subject of future research in our lab.

Altogether, our previous findings complimented with the results of this chapter indicate that the implementation of similar strategies in vitro and in vivo does not necessarily yield comparable outcomes. While a forcible expression of IKKβca restored cell function in TAK1-deficient myogenic cultures, no such improvement was observed in satellite cell-mediated muscle regeneration in P7:TAK1-KO muscle. Forthcoming investigations will elucidate the ambiguity of the aforementioned findings.
FIGURE 4.1

A.

P7:TAII-KO  

R26-Stop<sup>cre</sup> Ikk2ca

TAK1<sup>cre</sup> Pax7-CreER<sup>t</sup>-  
R26-Stop<sup>cre</sup> Ikk2ca

TAK1<sup>cre</sup> Pax7-CreER<sup>t</sup>-  
R26-Stop<sup>cre</sup> Ikk2ca

B.

Tamoxifen i.p.  

BaCl<sub>2</sub>  

Injury  

Muscle Removal (5 dpi)

Days 1 2 3 4 5 6 7 8 9 10 11 12 13
FIGURE 4.1 Generation of satellite cell-specific IKKβca overexpressing and Tak1-knockout mice. (A) Schematic representation of the breeding strategy used for the generation of concurrent satellite cell-specific TAK1-knockout/IKKβ-overexpression mice. (B) Treatment protocol for tamoxifen-induced Cre recombination and subsequent muscle collection time points in P7:TAK1-KO mice, littermate TAK1 Control, P7:TAK1-KO;IKKβ-CA mice, littermate TAK1;IKKβ Control mice, P7:IKKβca mice, and IKKβ Control mice.
FIGURE 4.2

A. P7:TAK1-KO  P7:TAK1-KO:IKKβ-CA  P7:IKKβ-CA

Ctrl  
Tamoxifen  

5 days post-injury

B.  

C.  

D.  

Myofibers containing >2 nuclei (%)
FIGURE 4.2 Overexpression of IKKβ in satellite cells fails to rescue muscle regeneration deficit in TAK1^scko mice. (A) Representative photomicrographs of H&E-stained sections of 5-days injured TA muscle of 12-week old: P7:TAK1-KO mice, littermate TAK1 Ctrl, P7:TAK1-KO;IKKβca mice, littermate TAK1;IKKβ Ctrl mice, P7:IKKβca mice, and IKKβ Ctrl mice following BaCl2-mediated necrotic injury. N=5, 5, 4, 4, 6, 6, respectively. Scale bar, 20 µm. Quantification of (B) average myofiber CSA, (C) minimal Feret’s diameter, and (D) the percentage of myofibers containing two or more centrally located nuclei per field at day 5 post-injury. ^P values significantly different from corresponding TA muscle of TAK1 Ctrl mice by Tukey’s HSD post hoc analysis. §P values significantly different from corresponding TA muscle of TAK1;IKKβ Ctrl mice by Tukey’s HSD post hoc analysis. #P values significantly different from corresponding TA muscle of IKKβ Ctrl mice by Tukey’s HSD post hoc analysis. %P values significantly different from corresponding TA muscle of P7:TAK1-KO mice by Tukey’s HSD post hoc analysis. &P values significantly different from corresponding TA muscle of P7:TAK1-KO;IKKβca mice by Tukey’s HSD post hoc analysis. P7:IKKβca 5 dpi data experiment was performed and was collected in conjunction with P7:TAK1-KO and P7:TAK1-KO;IKKβca mice. Select data presented here is also shown in Figure 3.2.
CHAPTER 5

CONCLUSIONS AND FUTURE WORK

This chapter is a summary of the work presented in this dissertation. It discusses the implications in satellite cell homeostasis and function with respect to canonical NF-κB signaling. Additionally, it highlights the significance of the findings presented in this dissertation and acknowledges experimental limitations applicable to future research.

5.1 Review of Dissertation. Skeletal muscle is a highly plastic tissue that is capable of repairing itself following physiological insult. The capability of skeletal muscle to regenerate itself following injury is primarily attributed to its satellite stem cell population. Signaling within (un)-injured muscle fibers, as well as in immunological cells that populate the injured skeletal muscle microenvironment, also contribute to various facets of regenerative myogenesis. Through examination of the role of IKKβ, a central kinase of canonical NF-κB signaling, the findings of this dissertation underscore the complex nature surrounding molecular events that occur during homeostasis of the satellite stem cell and its functional role during regenerative myogenesis. Our results indicate that IKKβ-mediated canonical NF-κB signaling facilitates the repair process post-injury and maintains the myogenic status of activated satellite cells.
The findings detailed in Chapter 2 revealed that the ablation of IKKβ in satellite cells inhibits the process of skeletal muscle regeneration following an acute injury due to a reduction in satellite cell proliferation and survival. Our results suggest that IKKβ and p65-mediated canonical NF-κB signaling promotes the survival, proliferation, and self-renewal of activated satellite cells. Indeed, it appears that satellite cells signal the canonical NF-κB pathway after skeletal muscle injury to increase the satellite stem cell population, and thereby facilitate in the proper regeneration of skeletal muscle. While various inflammatory molecules are expressed following injury, our results suggest that satellite cells do not modulate the expression of these inflammatory cytokines. In various experiments, uninjured skeletal muscle and associated quiescent satellite cells displayed no noticeable phenotype following the satellite cell-specific ablation of IKKβ, suggesting that the canonical NF-κB pathway has a limited impact, if any, on the regulation of quiescent satellite cells.

As discussed in Chapter 3, we explored the effect of supra-physiological activation of the canonical NF-κB signaling pathway in satellite cells. Since depletion of IKKβ was deleterious for satellite cell function during regenerative myogenesis, we questioned whether over-stimulation of the canonical NF-κB pathway via IKKβ overexpression would yield beneficial outcomes. However, this did not turn out to be the case. Similar to as observed with IKKβ deletion, forced expression of IKKβ in satellite cells also compromised satellite cell function and impeded muscle regeneration. Indeed these results are consistent with published reports where various myopathic disorders were associated with heightened activation of canonical NF-κB pathway. Furthermore, our data suggest that differential aberrations in canonical NF-κB signaling alter different
facets of regenerative myogenesis. While both knockout and overexpression of IKKβ in satellite cells resulted in their precocious differentiation and a reduction in their proliferation and survival, only in the context of the satellite cell-specific IKKβ deletion did we see a reduction in satellite cell self-renewal. It remains to be determined whether the similar phenotypic outcomes observed from both interventions are result of common upstream mechanisms or occur in a distinct manner.

The focus of Chapter 4 was to investigate whether overexpression of the canonical NF-κB pathway via a constitutively active IKKβ mutant would ameliorate the effects of TAK1 deficiency in satellite cells in an in vivo setting. Previous work from our lab revealed a deleterious regeneration phenotype following the specific ablation of TAK1 in satellite cells. Overexpression of a constitutively active mutant form of IKKβ in vitro rescued myogenic function in TAK1-deficient satellite cell-derived myogenic cultures as evidenced by the restoration of Pax7 expression and an increase in cellular survival and proliferation. However, no such improvement was observed. Regeneration deficits were still evident following the conditional overexpression of IKKβca in TAK1 knock out satellite cells (P7:TAK1-KO;IKKβca) in vivo, indicating lack of improvement in satellite cell function.

Collectively, the results of this dissertation indicate that canonical NF-κB signaling, mediated by IKKβ, is a versatile modulator of both satellite stem cells and mature skeletal muscle. From our data and taken in conjunction with the current literature, it is becoming increasingly evidenced that a single signaling module may carry distinct functions within various stages of the myogenic lineage. While it has been widely reported that activation of canonical NF-κB signaling in differentiated muscle is
associated with virulent outcomes, our findings are suggestive of a supportive role of NF-κB in satellite cell function. However, such role is dictated by a precise regulation of NF-κB activity, as both under- and over-stimulation of the pathway had an adverse effect on the myogenic capacity of satellite cells.

5.2 Scientific contribution and future implementation. The data shown in this dissertation identifies a previously unrecognized role for canonical NF-κB signaling in satellite cell-mediated regenerative myogenesis. Aberrant activation of canonical NF-κB signaling has been observed in various pathological conditions such as Duchenne muscular dystrophy and Rhabdomyosarcoma. Accordingly, therapeutic strategies aimed at abolishing the activity of NF-κB have been implemented in treating such disorders in pre-clinical animal models, and have been reported to be advantageous. However, most studies were focused on evaluating specific disease parameters and were carried out for a short period of time. Such research approaches may result in an oversight of possible deleterious outcomes in various parameters or cell types that do not fall under the evaluation criteria. Furthermore, short-term evaluations may have failed to identify possible virulent outcomes, such as loss of satellite cell function, which may have manifested from NF-κB inhibition in the long run. The findings from this dissertation emphasize a formerly overlooked biological significance for the canonical NF-κB signaling in activated satellite cells. As such, our findings underscore the importance of implementing a holistic approach upon evaluating target-based therapies. Therefore, a global long-term evaluation is required upon targeting NF-κB signaling in a myopathic disease setting.
Our findings from Chapters 2 and 3 reveal that over- and under-stimulation of the canonical NF-κB pathway compromises satellite cell myogenic potential. Furthermore, our findings from Chapter 4 demonstrated that forced activation of canonical NF-κB signaling in TAK1-deficient satellite cells did not improve muscle regeneration in P7:TAK1-KO mice, despite a similar approach yielding beneficial results \textit{in vitro}. Such outcomes illustrate the importance of a precise regulation of NF-κB activity within satellite cells to drive proper myogenic function. Exhaustion in satellite cell function and number has been observed in many pathological conditions as well as in age-associated muscle loss. However, the molecular mechanisms that elicit such manifestations remain unknown. It is conceivable that satellite cells cell-autonomous aberration of NF-κB signaling drives the loss of myogenic potential within certain disease contexts. Therefore, reclaiming physiological levels of NF-κB activity within satellite cells may prove to be beneficial in treating various muscle disorders.

5.3 Limitations of future implementation. This dissertation concludes in identifying canonical NF-κB signaling, mediated through IKKβ, as a regulator of the myogenic status of activated satellite cells and a mediator of regeneration of skeletal muscle following injury. However, the work presented here and taken in conjunction with current literature suggests that a cell specific approach would preclude any therapeutic strategies. The ablation of canonical NF-κB signaling in mature skeletal muscle has been shown to be beneficial for regenerative myogenesis, but the work presented here suggests that it would be deleterious in the satellite stem cell population. While genetic engineering techniques do allow for the conditional deletion/overexpression of various molecules in
laboratory mouse models, such methodology is not currently available/viable within the realm of translational research. Thus, any pharmacological approaches to inhibiting canonical NF-κB signaling might have deleterious outcomes in the long term due to the differential effects on stem cells and mature tissues. To elevate the significance of the findings contained within this dissertation, a translational approach allowing for cell-specific alterations in mature tissues types that spared the stem cell population would need to be generated. Lastly, the work in Chapter 4 did not yield a rescue phenotype following the overexpression of IKKβ in TAK1-deficient satellite cells in vivo, unlike was observed when a similar approach was employed in vitro. It remains to be seen whether this is owed to the supra-physiological activation of the canonical NF-κB pathway, which was shown to impede satellite cell-mediated muscle regeneration, as was observed in Chapter 3, or if IKKβ is acting independently of TAK1 in satellite cells in vivo. Along similar lines, in Chapters 3 and 4, the extent to which the canonical NF-κB pathway was activated was not elucidated. Future work should be performed to determine what levels of signaling the canonical NF-κB pathway produces a therapeutic effect with respect to satellite cell homeostasis and regenerative myogenesis.
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24. Chen Y, Melton DW, Gelfond JAL, McManus LM, Shireman PK: MiR-351 transiently increases during muscle regeneration and promotes progenitor
cell proliferation and survival upon differentiation. *Physiological Genomics* 2012, **44**(21):1042-1051.


32. Martinez FO, Gordon S: **The M1 and M2 paradigm of macrophage activation: time for reassessment.** *F1000prime reports* 2014, **6**:13.


improves insulin sensitivity but is detrimental to muscle health. Aging Cell 2017, 16(4):847-858.


APPENDICES

APPENDIX-1

Sequence of the primers used in qRT-PCR assay.

<table>
<thead>
<tr>
<th>Gene Name</th>
<th>Forward Primer (5'-3')</th>
<th>Reverse Primer (5'-3')</th>
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</thead>
<tbody>
<tr>
<td>β-actin</td>
<td>CAG GCA TTG CTG ACA GGA TG</td>
<td>TGC TGA TCC ACA TCT GCT GG</td>
</tr>
<tr>
<td>IFN-γ</td>
<td>GAC AAT CAG GCC ATC AGC AAC</td>
<td>CGG ATG AGC TCA TTG AAT GCT T</td>
</tr>
<tr>
<td>IL-1β</td>
<td>CTC CAT GAG CTT TGT ACA AGG</td>
<td>TGC TGA TGT ACC AGT TGG GG</td>
</tr>
<tr>
<td>IL-6</td>
<td>ATG GCA ATT CTG ATT GTA TG</td>
<td>TGG CTT TGT CTT CTT TGT TA</td>
</tr>
<tr>
<td>Pax7</td>
<td>CAG TGT GCC ATC TAC CCA TGC TTA</td>
<td>GGT GCT TGG TTC AAA TTG AGC C</td>
</tr>
<tr>
<td>Myf5</td>
<td>TGA AGG ATG GAC ATG ACG GAC G</td>
<td>TTG TGT GCT CCG AAG GCT GCT A</td>
</tr>
<tr>
<td>Myh3</td>
<td>ACA TCT CTA TGC CAC CTT CGC TAC</td>
<td>GGG TCT TGG TTT CGT TGG GTA T</td>
</tr>
<tr>
<td>Myh4</td>
<td>CGG CAA TGA GTA CGT CAC CCA A</td>
<td>TCA AAG CCA GCG ATG TCC AA</td>
</tr>
<tr>
<td>MyoD</td>
<td>TGG GAT ATG GAG CTT CTA TCG C</td>
<td>GGT GAG TCG AAA CAC GGA TCA T</td>
</tr>
<tr>
<td>Myogenin</td>
<td>CAT CCA GTA CAT TGA GCG CCT A</td>
<td>GAG CAA ATG ATC TCC TGG GTT G</td>
</tr>
<tr>
<td>TNF-α</td>
<td>AGC ACA GAA AGC ATG ATC CG</td>
<td>GCC ACA AGC AGG AAT GAG AA</td>
</tr>
</tbody>
</table>
APPENDIX-2

List of abbreviations.

AAV – Adeno-associated Virus
ATP – Adenosine Triphosphate
AV – Annexin V
BaCl₂ – Barium Chloride
bFGF – Basic Fibroblast Growth Factor
BMP – Bone Morphogenetic Proteins
BSA – Bovine Serum Albumin
cia – Constitutively Active
cDNA – Complimentary Deoxyribonucleic Acid
c-Met – Tyrosine-Protein Kinase Met
Cre – Cyclase Recombinase
CSA – Cross-Sectional Area
DAPI – 4’,6-diamidino-2-phenylindole
DAMP – Damage-associated Molecular Pattern
DMEM – Dulbecco Modified Eagle Medium
DMSO – Dimethyl Sulfoxide
DNA – Deoxyribonucleic Acid
EDL – Extensor Digitorum Longus
EdU – 5-ethynyl-2’-deoxyuridine
eMyHC – Embryonic Myosin Heavy Chain
ERK – Extracellular Signal-Regulated Kinase
FBS – Fetal Bovine Serum
FGF – Fibroblast Growth Factor
Fig. – Figure
GM – Growth Medium
H&E – Hematoxylin and Eosin
HGF – Hepatocyte Growth Factor
IACUC – Institutional Animal Care and Use Committee
IBC – Institutional Biosafety Committee
ICC – Immunocytochemistry
IFN – Interferon
IGF – Insulin-like Growth Factor
IHC – Immunohistochemistry
IκB – Inhibitor of κB
IKK – Inhibitor of κB Kinase
IL – Interleukin
i.p. – Intraperitoneal
JAK – Janus Kinase
JNK – c-Jun N-terminal Kinase
KO – Knockout
LBX – Ladybird Homeobox 1
LIF – Leukemia Inhibitory Factor
MAPK – Mitogen Associated Protein Kinase
MEK – Mitogen Associated Protein Kinase-Extracellular Signal-Regulated Kinase
Mox2 – Mesenchyme Homeobox 2
MRF – Myogenic Regulatory Factor
mTOR – Mechanistic Target of Rapamycin
mRNA – Messenger RNA
MyD88 – Myeloid Differentiation Primary Response 88
Myf – Myogenic Factor
MyHC – Myosin Heavy Chain
MyoD – Myoblast Determination Factor (1)
NF-κB – Nuclear Factor-κB
NICD – Notch Intracellular Domain
PAMP – Pathogen-associated Molecular Pattern
Pax3 – Paired Box Protein 3
Pax7 – Paired Box Protein 7
PBS – Phosphate Buffered Saline
PCR – Polymerase Chain Reaction
PFA – Paraformaldehyde
PI – Propidium Iodide
qRT-PCR – Quantitative Real-Time Polymerase Chain Reaction
RBP-Jκ – Recombining Signal Binding Protein for Immunoglobulin Jκ
RNA – Ribonucleic Acid
STAT – Signal Transducer and Activators of Transcription Protein
TA – Tibialis Anterior
TAB – TGF-β Activated Kinase (MAP3K7) Binding Protein
TAK1 – Transforming Growth Factor β-Activated Kinase 1
TGF-β – Transforming Growth Factor-β
TIRAP – TIR-Domain Containing Adaptor Protein
TLR – Toll-like Receptor
TNF – Tumor Necrosis Factor
TNFR – Tumor Necrosis Factor Receptor
TRAF6 – TNF Receptor-Associated Factor 6
TRAM – Transduction Associated Membrane Protein
TRIF – TIR-Domain Containing Adaptor-Inducing Interferon- β
TUNEL – Terminal deoxynucleotidyl transferase dUTP Nick-End Labeling
Wnt – Wingless-Related Integration Site
**APPENDIX-3**

List of antibodies.

<table>
<thead>
<tr>
<th>Antibody</th>
<th>Source and Catalog Number</th>
<th>Dilution</th>
<th>Analysis</th>
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<tbody>
<tr>
<td>Goat Anti-Rabbit IgG, Alexa Fluor® 488 conjugated (H+L)</td>
<td>Thermo Fischer Scientific, A-11055</td>
<td>1:2000</td>
<td>ICC/IHC</td>
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<td>WB</td>
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<td>WB</td>
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<td>Cell Signaling Technology, 9664</td>
<td>1:1000</td>
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<td>Polyclonal rabbit-anti-Cleaved PARP</td>
<td>Cell Signaling Technology, 9544</td>
<td>1:1000</td>
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<td>Santa Cruz Biotechnology, sc-596</td>
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<td>Santa Cruz Biotechnology, sc-717</td>
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<td>Antibody Description</td>
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<tr>
<td>Monoclonal mouse-anti-eMyHC</td>
<td>DSHB, F1.652</td>
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<td>IHC</td>
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<td>1:500</td>
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<td>1:1000</td>
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</tbody>
</table>

ICC – immunocytochemistry; IHC – immunohistochemistry; WB – western blot
Camera equipment and settings, exposure time, and contrast modifications

Microscopes:
  ICC/IHC: Nikon TiE 3000 Inverted microscope
  H&E: Nikon Eclipse TE 2000-U microscope

Cameras:
  ICC/IHC: DXM-1200C coded digital camera
  H&E: Nikon Digital Sight DS-Fi1

Acquisition Software: NIS Elements

Space Resolution:
  ICC/IHC: 2560 x 2160; 0.33 microns per pixel @ 20x objective, 0.65 microns per pixel @ 10x objective
  H&E: 2560 x 1920; 0.24 microns per pixel @ 20x objective

Imaging Medium:
  ICC/IHC: Aqua-Poly (Polysciences, Inc.)
  H&E: DPX Mountant For Histology Slide (Sigma Chemical Co.)

Exposure and Contrast:
  H&E: 80ms exposure time; no contrast editing

<table>
<thead>
<tr>
<th>ICC/IHC</th>
<th>Settings</th>
<th>TRITC (Red)</th>
<th>FITC (Green)</th>
<th>DAPI (Blue)</th>
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<tr>
<td></td>
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<td>Exposure Low High</td>
<td>Exposure Low High</td>
<td>Exposure Low High</td>
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<td>100ms 3855 53970</td>
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<tr>
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<td>2sec 3855 23130</td>
<td>80ms 3855 53970</td>
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</tr>
<tr>
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<td>20x 2sec 3855 42505</td>
<td>300ms 3855 23130</td>
<td>80ms 3855 53970</td>
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<tr>
<td>eMyHC / Laminin IHC</td>
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<td>200ms 3855 50115</td>
<td>60ms 7710 57825</td>
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<td>60ms 7710 57825</td>
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<td>EdU / Laminin IHC</td>
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<td>2sec 3855 46260</td>
<td>200ms 3855 30840</td>
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<td>TUNEL ICC</td>
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<td>7710 42405</td>
<td>60ms 7710 57825</td>
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</table>
Flurochromes:

1. Alexa Fluor 488 Goat anti-Rabbit IgG (H+L): Peak Excitation: 490; Peak Emission: 525
2. Alexa Fluor 546 F(ab’)2-Goat anti-Mouse IgG (H+L): Peak Excitation: 556; Peak Emission: 573
3. DAPI: Peak Excitation: 358; Peak Emission: 461

Detailed Specifications for ICC/IHC Imaging:

1. Camera Name: Andor Zyla VSC-00439
2. Numerical Aperture: 0.75 Refractive Index: 1
3. Number of Picture Planes: 3
   a. Plane #1: DAPI
   b. Plane #2: FITC
   c. Plane #3: TRITC
4. Modality: Widefield Fluorescence
5. Camera Settings:
   a. Camera Type: Andor Zyla
   b. Binning: 1x1
   c. Exposure: See chart on previous page.
   d. Readout Mode: Rolling shutter @ 16-bit
   e. Readout Rate: 560 MHz
      i. Conversion Gain: Dual Gain ¼
   f. Spurious Noise Filter: On
      i. Sensor Mode: Overlap
   g. Trigger Mode: Internal
   h. Temperature: -0.4 C
6. Microscope Settings:
   a. Microscope: Ti Microscope Nikon Ti
   b. Voltage: -1.0
   c. Light Path: R100
   d. Zoom: 1.00x
CURRICULUM VITAE

Alex R. Straughn, M.S.
170 Wooded Way
Louisville, KY 40229
Email: arstra03@louisville.edu
Phone: 502-851-1800 (Mobile)

A. EDUCATION & TRAINING:
(Month/Year)

12/2013: B.S. in Biology
Concentration: Genetics and Subcellular Biology;
University of Louisville, Louisville, KY

07/2017: M.S. in Anatomical Sciences and Neurobiology
Specialization: Skeletal muscle biology and molecular biology;
University of Louisville School of Medicine, Louisville KY

08/2018: Ph.D. in Anatomical Sciences and Neurobiology
(Expected) Specialization: Skeletal muscle biology and molecular biology;
University of Louisville School of Medicine, Louisville KY

B. PROFESSIONAL EXPERIENCE:

Graduate Research Assistant
Department of Anatomical sciences and Neurobiology
University of Louisville School of Medicine, Louisville, KY 40202
2014-2018

Teaching Assistant – Neurobiology
Department of Anatomical Sciences and Neurobiology
University of Louisville School of Medicine, Louisville, KY 40202
2017

Undergraduate Research Assistant
Department of Biology
University of Louisville, Louisville, KY 40202
2011-2012
C. PEER-REVIEWED PUBLICATIONS:


D. AWARDS AND HONORS:

- Graduate Fellowship Awarded, University of Louisville, August 2016
- NRSA Institutional Postdoctoral Training (T32) Fellowship Awarded, University of Louisville/James Graham Brown Cancer Center, August 2018

E. POSTER PRESENTATION IN SCIENTIFIC CONFERENCES:

2017 Dissecting the role of canonical NF-κB in satellite cell homeostasis and function. Straughn, Alex; Xiong, Guangyan; Kumar, Ashok. Presented at “Research Louisville” meeting in September, 2017, Louisville, KY