Impaired autophagic machinery is implicated in a number of diseases such as heart disease, neurodegeneration and cancer. A common denominator in these pathologies is a dysregulation of autophagy that has been linked to a change in susceptibility to cell death. Although we have progressed in understanding the molecular machinery and regulation of the autophagic pathway, many unanswered questions remain. How does the metabolic contribution of autophagy connect with the cell’s history and how does its current autophagic flux affect metabolic status and susceptibility to undergo cell death? How does autophagic flux operate to switch metabolic direction and what are the underlying mechanisms in metabolite and energetic sensing, metabolite substrate provision and metabolic integration during the cellular stress response? In this article we focus on unresolved questions that address issues around the role of autophagy in sensing the energetic environment and its role in actively generating metabolite substrates. We attempt to provide answers by explaining how and when a change in autophagic pathway activity such as primary stress response is able to affect cell viability and when not. By addressing the dynamic metabolic relationship between autophagy, apoptosis and necrosis we provide a new perspective on the parameters that connect autophagic activity, severity of injury and cellular history in a logical manner. Last, by evaluating the cell’s condition and autophagic activity in a clear context of regulatory parameters in the intra- and extracellular environment, this review provides new concepts that set autophagy into an energetic feedback loop, that may assist in our understanding of autophagy in maintaining healthy cells or when it controls the threshold between cell death and cell survival.

Introduction

Autophagy, from Greek “self-eating,” is a major protein degradation system that targets primarily long-lived cytoplasmic proteins. This catabolic process serves ubiquitously as a stress response and is conserved in all eukaryotic cells. Three main forms of autophagy exist: chaperone-mediated autophagy, microautophagy and macroautophagy. In chaperone-mediated autophagy, single cytosolic proteins are recognized by a chaperone complex that facilitates target-motif governed delivery, lysosomal membrane binding, translocation and subsequent internalization. Microautophagy delivers cytoplasmic materials by a process involving lysosomal limiting membrane invagination, protrusion or septation. Macroautophagy involves a dynamic subcellular membrane rearrangement whereby cytoplasmic proteins and organelles are sequestered in double-membrane vesicular structures (autophagosomes) that fuse with the lysosome or vacuole, where the material is catabolically degraded, recycled and utilized as an energy source. Variants in type of material and in the selectivity of cargo recognition exist, leading to the distinction between “bulk” or nonselective macroautophagy involving the sequestration of random cytosolic material, and selective types of macroautophagy including lipophagy, mitophagy, ribophagy, pexophagy, etc., where the autophagosome exclusively contains lipid droplets, mitochondria, ribosomes or peroxisomes, respectively. Although all three forms of autophagy differ in the pathway by which cargo material is delivered to the lysosome, they are similar with regard to the final and fundamental steps of lysosomal protein degradation by hydrolase exposure.

Macroautophagy (hereafter referred to as autophagy) is not only the most widely studied and best-understood process, but also the autophagic pathway where the most powerful connections have been identified between its course of action, cellular metabolism and cell death. However, the relationship between autophagy, catabolism and balancing cellular energetics on the
on one hand, and the integration of a cellular stress response on the other hand, remains largely unclear. Although substantial progress has been made in understanding the molecular control of autophagy and its regulation with regard to autophagosome initiation, formation, elongation, and maturation, we are less able to answer questions that deal with the prediction of how and when the molecular machinery of autophagy affects cell death or cell survival. Central to this outcome is the cell's capacity to generate sufficient ATP and its ability to meet metabolic demands. Therefore, in this review, we highlight the network that connects autophagy and energetic sensing with substrate provision, cellular energy demands and cell death. We assess the conditions that determine whether a change in autophagic activity is compatible with cell function and metabolic demands, or whether it leads to the induction of apoptosis or necrosis. We address how the governance of autophagy through metabolic sensing translates into a metabolic robustness that may act upon a framework of intracellular as well as extracellular parameters that together affect cellular susceptibility. Finally, we introduce autophagy as an energetic feedback loop that is anchored between energetic sensing and ATP consumption, thereby integrating autophagic flux and susceptibility to cell death in a coherent manner.

**Autophagy: Anchored within an Energetic Feedback Loop**

The complete autophagy process can be dissected into the eight functional aspects of (1) induction; (2) cargo selection and packaging; (3) vesicle nucleation; (4) vesicle expansion and completion; (5) retrieval; (6) vesicle targeting to, and docking and fusion with, the lysosome or vacuole; (7) intralysosomal vesicle breakdown; and last, (8) permease efflux. More than 30 genes and respective autophagy-related (Atg) proteins participate in the organization of functional complexes that control and regulate this process from the induction of autophagy to vesicle breakdown and efflux from permeases, and readers are referred to comprehensive reviews. Formation of the autophagosome is facilitated by the formation of a limiting membrane, characterized by the organization of modulatory and kinase complexes around membrane structures that are derived from organelle membranes such as that of the endoplasmic reticulum, Golgi apparatus and...
Autophagy: The Energetic Sensor that Creates Metabolic Robustness

The autophagic machinery is more densely connected to the major energy sensors of the cell than previously thought. The recently discovered interplay between autophagy and metabolism reveals a profound dynamic feedback loop that controls the cellular energetic state and thereby closely interacts with the organization of the onset of cell death. The autophagic machinery and its activity is controlled by numerous extracellular and intracellular parameters that assess the metabolic or energetic state in a direct or indirect fashion. Here, we argue that three major roles can be assigned to the autophagic machinery that networks cellular metabolism in response to perturbations: first, multifaceted, convergent sensing of the energetic state; second, response with significant metabolic generation through the intricate tuning of autophagic flux; and third, complex integration of autophagic activity with ATP-consuming processes and efficiency of mitochondrial respiration (Fig. 2). Due to the central role of ATP in the dynamics of cell death onset and control of cell death subroutines, we propose that this network fundamentally governs the susceptibility to cell death.

Three major energy-sensing pathways connect the cellular energy levels with the autophagic machinery, resulting in increased ATP availability, improved energy efficiency and cellular respiration (Fig. 2). Hence, the downstream elicited effects culminate in the control of cellular metabolic robustness, which in turn defines the threshold for cell viability. The primary cellular energy sensing kinase cascades involve PKA (protein kinase, cAMP-dependent), AMPK (protein kinase, AMPK-activated) and MTOR (mechanistic target of rapamycin). All three signaling systems are tightly networked and intrinsically linked to the regulation of the molecular machinery of autophagy.

Protein synthesis and protein degradation are reciprocally controlled by the MTOR pathway, and it was initially thought that MTOR itself senses intracellular ATP concentration. In yeast, interaction between Atg1 and Atg13 may be controlled by TORC1-regulated Atg13 hyperphosphorylation, which initiates autophagosome formation. This interaction of Atg1-Atg13 appears to occur constitutively, as it is not altered by nutrient availability or MTOR inhibition. In the mammalian system, MTORC1 phosphorylates ULK1, an Atg1 homolog, which, in a complex with ATG13 and RB1CC1/FIP200 suppresses the initiation of autophagosome synthesis. TOR/MTOR is a central regulatory component that connects the cellular energetic environment with autophagic activity, thereby increasing metabolites for ATP generation. For example, as mentioned above, TOR hyperphosphorylates Atg13, resulting in an inhibition of autophagy. TOR activity is highly sensitive to the availability of nitrogen sources, such as l-glutamine or l-asparagine. MTOR sensing of amino acid availability is primarily based on the efflux of l-glutamine and influx of l-leucine as well as other essential...
amino acids through a bidirectional transport system. Leucine is one of the most potent amino acids in stimulating MTOR signaling. MTOR is therefore involved in a negative feedback loop that controls metabolite (amino acid) availability. The exact sensing mechanism, however, as well as the mechanism of MTOR dephosphorylation, is not fully understood.

AMPK is a sensor for cellular energy levels. It is required for autophagy, as AMPK mutants as well as AMPK inhibition suppress autophagy. AMPK is activated by ATP depletion, indicated by an increase in ADP and AMP, or glucose starvation. AMPK is able to modulate the autophagic machinery by affecting two crucial signaling complexes: by inhibiting MTOR and, as recently revealed, by directly phosphorylating ULK1. AMPK operates therefore in a “fail-safe” mechanism, regulating autophagic activity through two distinct molecular avenues, both controlling induction of autophagy and therefore metabolite provision for ATP generation. Importantly, at the same time, AMPK has a critical role in reprogramming overall cellular metabolism, thereby increasing the metabolic potency of induced autophagy.

For example, by switching off ATP-dependent processes, AMPK contributes to the conservation of ATP (Fig. 2). This may be especially important if oxygen tension becomes low and ATP generation per mole oxygen needs to be maximized. AMPK plays therefore a dual role, first by providing metabolites that can serve as substrates for ATP synthesis, thereby increasing ATP availability, and second by decreasing ATP consumption and minimizing ATP “wastage” through switching off defined ATP-consuming processes (Fig. 2).

Upon starvation of cells from amino acids and serum, PKA mediates phosphorylation of DNM1L/DRP1, leading to an

![Figure 2. Three major energy-sensing pathways connect the cellular energy levels with the autophagic machinery that results in increased ATP availability, improved energy efficiency and respiration, culminating in the control of cellular metabolic robustness, which maximizes cell viability.](image-url)
inhibition of fission, thereby disturbing the equilibrium between fission/fusion and shifting it toward the latter.\textsuperscript{25} This results in a greater mitochondrial network with more elongated mitochondria that exhibit increased efficiency in ATP synthesis. The higher energy production rate is brought about by increased dimerization of mitochondrial ATP synthase as well as a higher density and number of mitochondrial cristae (Fig. 2).\textsuperscript{26} If residual oxygen as well as metabolites are available, a cellular energetic state can be maintained that is more likely compatible with the current increased energetic demands. In that way, ATP is preserved, as chances for mitophagy of depolarized and fragmented mitochondria are minimized.\textsuperscript{10,27} Moreover, the cytosolic ATP that is available is also effectively used, as nonelongated mitochondria would use more cytosolic ATP to maintain their membrane potential and thereby deplete ATP stores, accelerating the onset of cell death.\textsuperscript{26} In addition, autophagy regulates cell survival during energy stress through controlling the clearance of damaged organelles and misfolded proteins, thereby affecting the load of functional mitochondria and decreasing the risk of toxic protein aggregate formation.\textsuperscript{21,28} Taken together these data indicate that the net metabolic efficiency can be powerfully modulated as a change in autophagic flux is induced.

**Autophagy: Metabolite Provision that can be Effective**

All eukaryotic systems with a lysosomal compartment are able to undergo the process of autophagy. A basal level of autophagic pathway activity is therefore crucial to maintain cellular housekeeping functions. Autophagy produces amino acids for the survival of the cell or organism, when nutrients become limited.\textsuperscript{29,30} However, direct evidence for a change in metabolite profile and its connection to cell viability remains limited. It is becoming increasingly clear that autophagy indeed plays a role of a
powerful (and likely underestimated) provider of metabolite substrates. Protein catabolism was the first clearly defined metabolic function brought about by autophagy and its dynamic control by nutrient supply and amino acid availability has been stressed. The autophagic pathway is generally considered to degrade long-lived proteins, as opposed to the ubiquitin-proteasome system for short-lived proteins. As more than 99% of intracellular proteins are long lived, the pool size of the available protein for bulk degradation is substantial. After 24 h fasting we find a 25% net loss of protein in liver cells, and an average clearance rate of 2% per hour in hepatocytes and embryonic stem cells. This rate can be increased to up to 5% protein loss per hour, indicating the huge metabolic buffer capacity available through autophagy. However, it is largely unclear whether substrates generated by autophagy necessarily contribute with the same metabolic value to cellular metabolism. Because amino acid metabolism is cell-type dependent, it is likely that the regulation of autophagy by amino acids also varies among cell types.

Although the regulatory role of autophagy in maintaining physiological amino acid levels has been demonstrated in both yeast and mammalian cells, studies that assess the alteration of metabolite profile during changes in autophagic flux remain limited. Indirectly, abundant evidence demonstrates that the metabolic profile affects the energetic state of the cell. The branched-chain α-ketoacid dehydrogenase complex, which is the regulatory enzyme to channel branched-chain amino acids such as leucine, isoleucine and valine into the tricarboxylic acid (TCA) cycle, is upregulated in starvation. Theoretically, both glucogenic and ketogenic amino acids generated through increased autophagic flux may significantly fuel the TCA cycle at multiple entry points. However, conditions for autophagy to contribute metabolically are not always favorable. Autophagy is able to contribute through substrate provision only if the cell’s substrate preference and basal metabolism are favorable for oxidative phosphorylation (Fig. 3). The extent of tissue reliance on anaerobic vs. aerobic metabolism, its glycolysis rate vs. mitochondrial respiration rate, as well as the substrate distribution and substrate preference are all key factors that determine the possible net contribution of autophagy to metabolism (Fig. 3). On the one hand, it may therefore be said that unfavorable conditions for increased autophagic flux to contribute to the metabolic balance sheet are low basal TCA activity, high basal anaerobic metabolism, low oxygen tension, a high degree of fissioned mitochondria, a large proportion of dysfunctional mitochondria, or low mitochondrial load (Fig. 3). On the other hand, favorable conditions for increased autophagic flux to metabolically contribute are a high basal TCA cycle activity, a high basal reliance on oxidative phosphorylation, sufficient residual oxygen availability, a sufficient number of functional mitochondria, a high degree of fused mitochondria, or a high mitochondrial load (Fig. 3).

It becomes clear that the cargo-specific forms of autophagy, in particular lipophagy and mitophagy, may both powerfully affect this regulation during energy stress by first providing particularly fatty acids to fuel the TCA cycle, and second by assuring the availability of actively respiring mitochondria with functional TCA cycle flux. Intracellular lipid droplets can operate as convergence sites for the autophagic pathway, but only recently was it directly demonstrated that macrolipophagy connects autophagy with lipolysis during energy stress by affecting the rates of β-oxidation, triglyceride stores and cellular cholesterol content. Mitophagy effectively regulates mitochondrial number and their quality control by sensing a decrease in the mitochondrial inner membrane electrochemical gradient, which indicates an inability to produce ATP. Here, depolarized mitochondria are recognized through an interplay between signaling pathways mediated by PINK1 and PARK2, a function that is impaired in Parkinson disease. Numerous examples indicate an important role of autophagy in the onset or progression of pathological conditions that are in particular characterized by high energy demands and energy stress. For example, altered autophagy has been observed in the ischemic, hypertrophied and failing heart, and has been shown to not only be required to maintain cardiac contractile function but also to limit infarct size and attenuate remodeling after a myocardial infarction. Similar to cardiac myocytes, neurons are characterized by a high energy demand. Here, the high autophagic protein clearance rate is required to maintain neural function and to prevent accumulation of aggre- gate-prone proteins associated with neurodegeneration such as is observed in Alzheimer or Huntington disease. Tumors are characterized by high energy demands to maintain proliferation even in nutrient-poor conditions. Metabolic stress is a highly common feature especially in solid tumors, where autophagy localizes to hypoxic regions and restricts necrotic cell death and inflammation.

In context with the role of autophagy in the human pathologies described above, it is crucial to recognize that different tissue types show highly defined and distinct metabolic properties, such as in the myocardium, which preferentially utilizes fatty acids, nervous tissue, which almost exclusively uses glucose, and many cancer cells, which upregulate glucose metabolism (Warburg effect). Importantly, this specific metabolic reliance is not static, but can change developmentally or be pathologically induced. Such changes are observed in the transition of the neonatal to the adult myocardium, indicating an additional level of complexity for autophagy to contribute metabolically. In fact, the magnitude of metabolic reliance on autophagy to provide amino acids is revealed in the fetal to neonatal transition, which provides a powerful experimental model to assess metabolism. Conditional knockout mice lacking Trang7 indicate the magnitude of the contribution to energy supply, as these mice do not survive longer than 12 h after birth due to severe nutrient deficiency. The targeted inactivation of specific Trang genes leads to a profound decrease in tissue and plasma amino acids, as well as hypoglycemia and hypolipidemia. The myocardium and the diaphragm show substantially increased autophagy, which supports the notion for high metabolic activity and reliance on fuels generated by autophagy. Likewise, fasted neonatal hearts display a severe ST segment elevation in the electrocardiogram pattern, suggesting a shortage in respiratory substrates. Also, myocardial tissue amino acids significantly decrease, indicating myocardial energy depletion due to a lack of substrates generated by autophagy. Moreover, AMPK is activated 10 h after birth in Trang neonates,
but not so in wild-type mice, indicating the increased metabolic demand of neonatal tissue due to the lack of autophagy. These data indicate strongly that autophagy can contribute significantly to the metabolic balance sheet of mammalian cells. Further data suggesting that autophagy may be required for maintaining cellular energetic balance have been derived from studies investigating myocardial ATP levels; both starvation and bafilomycin A1 treatment reduce myocardial ATP levels.51

Although glycogen is also delivered to lysosomes, its storage and consumption appear normal in Atg knockout models, indicating a minor role toward substrate generation.7 These findings confirm, in vitro and in vivo, that an additional metabolic fuel source is provided through autophagy. Adipocyte-specific Atg7 knockout produces mice with decreased white adipose tissue mass, but, importantly, the white adipocytes that are present show features of brown adipocytes. These data suggest a potential metabolic compensatory mechanism, due to the lack of autophagically-generated substrates. However, neonatal atg5−/− mice do not show differences in their lipolytic rates, suggesting that different nutritional conditions and metabolic demands control the contribution of autophagic degradation. The regulation of lipid droplet metabolism through autophagy broadens the cellular response repertoire to meet its energy demands in adverse conditions. Further studies will be necessary to delineate exact conditions that favor autophagy to contribute metabolically and to clarify the role of autophagy in amino acid and lipid metabolism in different cell types under defined metabolic perturbations.

**Autophagy: The Integration of Metabolic Feedback that Controls Cell Death**

How does the cell’s energetic state and ATP availability connect with autophagic flux and onset of cell death? The likelihood of cell death during a stress response lies, among other things, in the cell’s ability to maintain intracellular ATP levels sufficient to maintain function. It is hence no surprise that ATP-generating systems as well as ATP-consuming processes affect susceptibility to cell death. The autophagic pathway is integrated in a complex feedback network on multiple levels to assure substrate availability and to assure maintenance of energetic state so that metabolic stress may be overcome and viability maintained (Fig. 4). Autophagic activity therefore contributes to the control of metabolite levels to allow sufficient ATP generation to take place to meet the cellular metabolic demands compatible with viability and function. In this section, the role of ATP as well as the balance of ATP generation and ATP consumption on the induction and execution of cell death will be discussed.

The significance of the metabolic role of increased autophagic flux on susceptibility to cell death can only fully be understood in the context of the cellular energetic balance and cell death, the direct relationship between autophagy and onset of apoptosis or necrosis, as well as the more indirect relationship with necrosis via the ATP-dependent shift between apoptosis and necrosis. With the improvement in methodology, it became clear that there are many examples where biochemical or morphological hallmarks of more than one cell death subroutine can be shared within the same cell. Cell death is a highly dynamic response that may manifest in a spectrum of morphological overlap.7

Historically, cell death has primarily been classified as apoptotic, autophagic and necrotic. Often, intermediate forms are seen, indicating the dynamic nature of cell death. Apoptosis is morphologically characterized by chromatin condensation (pyknosis) and fragmentation (karyorrhexis), rounding up of the cell, and the retraction of pseudopods. The cell membrane remains intact, although the change in membrane polarity leads to phosphatidylserine exposure on the outer membrane. Necrosis was originally considered as an accidental cell death that operates rather uncontrolled and passively as a consequence of physical or chemical stress. However, recent data indicate that necrosis execution may be finely controlled by a network of signaling pathways. The term necroptosis has since been proposed to indicate this regulated form of necrotic cell death. RIPK1 [receptor (TNFRSF)-interacting serine-threonine kinase 1] has been implicated in many conditions leading to necrotic cell death in mammalian systems. Morphologically, necrosis is characterized by a loss in membrane integrity with subsequent rupture as well as cytoplasmic and organelar swelling. The cellular swelling prior to necrosis onset has been termed oncosis, derived from “oncos,” meaning swelling. Importantly, a rapid drop in ATP below 50% has been implicated in necrotic cell death.56 Most often, mitochondrial injury leads to necrosis, which can be rescued by restoring ATP synthesis through inducing glycolysis. Uncoupling of mitochondria leads to their depolarization, loss of ATP and subsequent necrosis of the cell, which can be rescued by preventing the uncoupling and thereby increasing ATP. Hence ATP availability is central in the induction and execution of necrosis. The cell membrane pumps, as well as lysosomal ATP-dependent transporters are constituents of the major cellular ATP-consuming processes, indicating a relationship between ATP availability, ATPases and cytoplasmic/organelar swelling. It has therefore been suggested that the signaling for necrosis takes place long before its manifestation in a morphologically visible necrotic cell death subroutine, involving so-called point-of-no-return (PONR). In addition, an ATP-dependent relationship between apoptosis and necrosis has been described. In fact, a progressive replacement of necrosis with apoptosis occurs when intracellular ATP becomes available again, in particular when ATP exceeds 50% of normal intracellular ATP stores. Mutations in autophagy genes partially inhibit necrosis by converging within the calpain-cathepsin pathway, which affects acidification of the cytosol. Spermidine, which induces autophagy, inhibits loss of membrane integrity and HMGB1 release. Similarly, induction of autophagy via acetic acid inhibits necrotic cell death in yeast.

These data demonstrate very clearly that cell death is not static, and that ATP generated through increased autophagic flux may affect the onset of both apoptotic and necrotic cell death. In order to better understand the fundamental role of autophagy in susceptibility to cell death, it is important to remind ourselves that the term “programmed,” does not mean that the cellular fate per se is “pre-written,” but that merely the capacity exists to induce programmed cell death if present and past conditions as well as...
intra- and extracellular conditions are favorable for induction of cell death. That these conditions can change and rapidly influence the execution of cell death is made clear by the PONR in cellular injury, a concept that was introduced already more than 50 y ago. The PONR clearly indicates the dynamic behavior of cell death and reveals the identity of a restriction point for cell death as a time point when a cell is still salvageable. The PONR enables therefore the distinction of induction and execution of cell death, of the cell death process from the cell death endpoint, and therefore the difference between a living and an already dead cell. A number of parameters, such as mitochondrial membrane permeabilization, caspase activation, the dissipation of mitochondrial transmembrane potential $\Delta \Psi$ or cytochrome c interactions have all been considered as the PONR in models of programmed cell death.\textsuperscript{63-67} In models of necrosis, lysosome permeabilization and subsequent plasma membrane rupture have been described as the PONR.\textsuperscript{68} The magnitude of autophagic activity may influence the position of the PONR due to its role in metabolite sensing, substrate provision and response integration (Fig. 4), thereby controlling the cellular energetic state and death onset.\textsuperscript{8}

**Figure 4.** Relationship between energetic sensing, autophagic activity, ATP and cell death. Autophagic activity forms an integral part of a homeostatic metabolic feedback system that ensures the control of metabolite levels in order to allow sufficient ATP generation to take place that meets the current cellular metabolic demands to comply with cell viability.

In light of the specific role of autophagy in responding to shortage of metabolite substrate, it becomes clear that the magnitude of autophagic flux determines the extent of metabolite contribution. Especially in the metabolic context it is crucial to fully anticipate the fundamental role of autophagic flux. Both how many metabolites can be generated and how energetically efficient ATP consumption can be integrated, are dependent on autophagic flux. Based on the definition of autophagic flux that describes the rate...
Figure 5. For figure legend, see page 1279.
of turnover of the autophagosome pool in steady-state where the size of the autophagosome pool remains constant, it becomes evident that a rate of synthesis or degradation can be assessed only by measuring multiple time points and by completely inhibiting autophagosomal-lysosomal fusion.\textsuperscript{69} Although data on baseline autophagic flux of various tissues and their metabolic capacity through autophagy are limited, from hepatocytes we know that the autophagosome half-life is approximately 8 min, with a 25% net loss of protein following a 24 h fasting period.\textsuperscript{29} Importantly, especially when oxygen availability is a limiting factor, autophagy may become a very suitable provider of metabolites. Hepatic oxidation of 900 mmol amino acids would generate 5.8 mol ATP per O\textsubscript{2} molecule utilized.\textsuperscript{70} When comparing this substrate utilization and oxygen efficiency with that of glucose or palmitic acid, acid oxidation when compared with fatty acid oxidation.\textsuperscript{71} This may be of particular advantage in conditions that are metabolically perturbed through compromised oxygen availability. These findings also support the argument that autophagy indeed makes energetic sense in providing metabolites, by improving energy efficiency. During autophagy, the cell conserves ATP by decreasing general protein synthesis in a linear fashion, proportional to the degree of flux change that is increased by autophagy, while ensuring the expression of proteins required for execution of autophagy as well as proteins that are critical in adaptation to starvation.\textsuperscript{72–74}

The autophagic machinery itself requires ATP levels to be sufficient, especially for successful initiation, the first step in the autophagic pathway.\textsuperscript{75}–\textsuperscript{77} An ATP reduction by 30–50% decreases autophagic volume by 70%, suggesting that a minimal energetic threshold must be maintained for the cell to respond adequately through autophagy. The maintenance of the proton electrochemical gradient across the lysosomal membrane is another major metabolic expense that is required for functional autophagy.\textsuperscript{76} Hence, the higher the autophagic activity, the higher is the ATP cost to maintain elevated levels of autophagic flux. This might be one explanation why highly proliferative cells become metabolically more volatile, as autophagic activity is high as well as the cell’s metabolic demand. We know that the efflux of the amino acids that result from autophagic degradation, such as leucine and isoleucine, is mediated by vacuolar effluxers such as Atg22, indicating a high degree of specificity of the release of metabolites.\textsuperscript{77} However, although this stage is often seen as the final step of autophagy, the metabolic feedback loop is only completed when these metabolites are oxidized and contribute to the cellular ATP pool (Fig. 1). In the context of autophagy as part of an ATP supply chain and cellular function as part of an ATP demand system, the control of cellular energetics through tuning autophagic flux becomes clear: Increased autophagic activity is compatible with cellular metabolism and function when metabolic supply (efflux rate) matches cellular ATP demand at a given time of insult or stress, leading to cell death. The negative feedback is primarily brought about by low metabolite (leucine) levels, low ATP/ADP ratio and low oxygen tension. Metabolic supply (efflux rate) does not match cellular ATP demand. The stress or insult is severe, oxygen availability is limited and the increased ATP demand is severe. The decrease in ATP induces apoptotic or necrotic cell death.

Autophagy and the Cellular Environment: Looking Back to Look Forward

In the past 20 years, we have seen remarkable changes in the field of cell death. Although we know the machinery of cell death and the morphology it presents, we are only beginning to understand the complexity of the molecular origin and crosstalk that has led to the manifestation of a specific cell death subroutine. Very often we do not consider the context of a cell death subroutine and the contribution of both intracellular and extracellular parameters (Fig. 6A and B) that form the backdrop for autophagy. How many years has the cell spent in stress, brought about by metabolic perturbation (Fig. 6A)? How long has it been utilizing substrates that are not preferred metabolites? How long has its autophagic flux been slightly higher due to a mild hypoxic environment, or slightly lower? How much toxic protein aggregate has accumulated and how is its mitochondrial fission or fusion rate disturbed as a result of that? It becomes clear that in order to understand and predict cell death and cell survival, and in order to unravel the molecular mechanisms that result in morphological overlap of cell death, we will have to take into account the metabolic status and history of the cells, as well as the matrices in which they are found (Fig. 7). The impact of these parameters on autophagic activity and its relevance to cell death become particularly important when assessing the role of autophagy in conditions characterized by overnutrition or aging. For example, autophagy plays a role in adipogenesis, is upregulated in adipose tissue in human obesity and stimulated in β cells, deriving from a high energy status induced by a high-fat diet with a decrease in islet ATP production.\textsuperscript{78–80} Transcriptional downregulation of autophagy during aging enhances proteotoxic stress and increases
Figure 6. For figure legend, see page 1281.
apoptotic cell death. The fine balance between amino acid availability and autophagic activity affects not only cell death susceptibility but also influences longevity.

Cells die in the context of their environment. Starting in the 1950s, experimentally derived data started to shape the idea of cells being able to self-destruct in a programmed and regulated fashion, if the microenvironment provided the signals to do so. Glücksmann already noted at that time that the cause of cell death is related to a combination of “imprecise induction and proliferation stimuli with a limited adaptability,” indicating the importance of a timely cellular response to a changing microenvironment. We know that a timely autophagic response to metabolic stress is crucial for a successful stress response; however, we do not consequently follow this line of evidence to the cellular susceptibility to undergo cell death. Glücksmann pointed out that the location of cells, a free surface vs. the restriction of movement by close packaging, contributes to morphogenetic sculpturing. A center to margin differentiation of cell death subroutines seems a common feature in the manifestation of cell death in tissues such as central pyknotic cells in retina development, the interdigital cell death during limb formation and the central occurrence of cell death in hypoxic tumor or infarcted tissue. The fact that cells die while attempting division indicates that the microenvironment plays a major role in cell death control. Back then it was
hypothesized that so-called “maintenance factors” must exist that allow normally degenerating cells to survive under different conditions. We now propose that autophagic activity plays a fundamental role in the homeostasis of these “maintenance factors” and that autophagic flux and response time determine the robustness of a tissue in providing adequate “maintenance factors” during changing conditions or metabolic demands.

Abundant cell death, be it phylogenetic, histogenetic or morphogenetic in nature, is a fundamental part of early development. It becomes increasingly evident that autophagic activity is controlled similarly in a developmentally regulated manner and that it plays an essential role during development. Especially during embryogenesis, a rapid change from quiescence to enhanced metabolism facilitates proliferation, differentiation, migration and death. These cellular responses are highly dynamic and governed by both the microenvironment and the cells’ inherent genetic program. In the developing limb, timing and signaling gradients and resulting pattern formation is most evident. Gradients of signaling by SHH (sonic hedgehog) and WNT5A govern predominantly cellular behavior. Autophagy may negatively regulate WNT signaling, providing a potential molecular connection between metabolic sensing, morphogenesis and tissue sculpting. A relationship also exists between AMBRA1, a positive regulator of BECN1-dependent autophagy, and neuronal cell survival during the development of the nervous system, indicating a clear role of autophagy in cell fate during development. Moreover, it has recently been demonstrated thatULK3 expression levels correlate with SHH tissue activity in the fetal brain. These data suggest a role for autophagy in sensitizing cell death, where cell numbers need to be adjusted or structures deleted.

A common denominator in developmental cell death is an imbalance between ATP supply and demand. The demand may be driven by increased proliferation or a decrease in supply through, for instance, ischemic injury. As demand for ATP can be regulated through autophagy, activity of autophagy can determine whether supply and demand are in equilibrium. A close relationship exists between availability of growth factors, autophagic activity and the maintenance of ATP production from catabolism of autophagically generated substrates. Can a role of autophagic flux governed by the microenvironment be attributed to, for example, the waves of necrosis that sweep along the mesoderm during the sculpturing of the chick embryo limb? Can autophagic activity be part of the “epigenetic control of morphogenetic death”? We know that loss of interdigital cells during murine limb development can occur by cell death resembling necrosis, when caspases are inhibited. These findings suggest that another location of control for the regulation of onset of cell death exists, and alternative mechanisms have been proposed.

In 1988 the experiment performed by Saunders, identifying an intrinsic “death clock” in the posterior necrotic zone, was taken one step further in terms of control of death, as it was found that cell death was reduced when explants were taken from younger donors. It was then formulated that control of cell death resides “in both the cellular environment and the developmental history of the cells.”

We most often achieve cell death when tissues fold or invaginate, hence, when metabolic gradients are profoundly enhanced, leading to regions of hypoxia. When oxygen becomes limited to 0.1–3%, a fine balance exists between maintaining necessary cellular respiration and simultaneously limiting the accumulation of reactive oxygen species. Autophagic activity controls both metabolite substrate availability and mitochondrial autophagy. HIF1A [hypoxia inducible factor 1, α subunit (basic helix-loop-helix transcription factor)] upregulates autophagy of mitochondria, requiring HIF1A-dependent expression of BNIP3, ATG5 and BECN1. Hypoxia-induced autophagy is thought of as a survival response that stabilizes cell viability under adverse conditions. However, the severity of hypoxia and the concomitant metabolite availability play a crucial role in determining whether the cellular response will be successful. Insulin, for example, is important for glucose availability, but also for autophagy regulation due to the PI 3-kinase and AKT-mediated activation of MTOR. Insulin negatively regulates autophagy and suppresses its activity also in insulin resistance. We therefore need to consider to what extent the cell has become resistant to insulin, for how long it has been exposed to a hyperglycemic environment, and to what extent that has affected basal autophagic activity and autophagic responsiveness. Moreover, if autophagic metabolite generation provides ATP, cells compete for a necessary ATP availability that is compatible with viability. Control of autophagic flux is used to adjust the numbers of developing cells. Similarly, fetal neurons compete for limited amounts of nerve growth factor, with only some being able to escape induction of apoptosis by growth factor withdrawal. Also, the acidity of the microenvironment that may be brought about by an increase in anaerobic glycolysis has a profound effect on autophagic activity. Lower pH not only decreases basal autophagy, but also suppresses starvation-induced autophagy, which in turn sensitizes to cell death. Continued progress on the methodology of the assessment of intra- and extracellular parameters (Fig. 6A and B; Fig. 7) and quantification of autophagic flux will undoubtedly provide insights that delineate the exact conditions that favor autophagy to contribute metabolically and to affect cell death.

**Summary and Future Outlook**

Taken together, it becomes clear that the autophagic pathway is densely networked with the cell’s metabolism. Upstream, it plays a crucial role in metabolic sensing by signaling through the AMPK, MTOR and PKA pathways, thereby tuning cellular energy demands with autophagic flux, resulting in improved energy efficiency and respiration. Cell viability is likely to be maintained not only when the efflux rate matches cellular ATP demand at a time of insult or stress, but also if autophagically-generated glucogenic and ketogenic amino acids are enabled to fuel the TCA cycle at multiple entry points. It is therefore most crucial to assess equally the cell’s history, the type and severity of stress and how these may affect metabolic sensing and ATP-generating pathways, and ultimately determine the energetic state and function of the cell. This will require us to enlarge the footprint of the autophagic pathway and to integrate it into a
cellular energetic feedback loop. Continued progress on methodology and a combined assessment and quantification of autophagic flux with the measurement of metabolite pool sizes, the cell’s substrate preference and its reliance on oxidative phosphorylation will be required. An increased reporting on oxygen availability and mitochondrial fission-fusion rate in conjunction with ATP availability and ATP-consuming processes in the context of the cell’s intra- and extracellular environment will undoubtedly provide insights that deepen our understanding on the variability of autophagy and cell death susceptibility. In doing so, this approach may result in the elucidation of the threshold that controls cell death and cell survival, providing a novel means to exploit the autophagic machinery for therapeutic purposes.

Disclosure of Potential Conflicts of Interest

I confirm that this manuscript is not under consideration elsewhere and has not previously been published. I also confirm that all authors have read and approved this manuscript. There is no potential conflict of interest whatsoever regarding the content of this manuscript.

Acknowledgments

This work was supported by the National Research Foundation (NRF) and Medical Research Council (MRC), South Africa (to B.L.) and in part by funding from the NIH (NIAID) R15 AI094351-01 (to Z.Z.) and (NIGMS) GM053396 (to D.J.K.).

References

1. Klionsky DJ. The molecular machinery of autophagy: unanswered questions. J Cell Sci 2005; 118:7-18; PMID:15657797; http://dx.doi.org/10.1242/jcs.01620
2. Martinez-Vicente M, Tallocci Z, Wong E, Tang G, Koga H, Kausik S, et al. Cargo recognition failure is responsible for inefficient autophagy in Huntington's disease. Nat Neurosci 2010; 13:567-76; PMID:20383138; http://dx.doi.org/10.1038/nn.2528
3. Chen Y, Klionsky DJ. The regulation of autophagy - unanswered questions. J Cell Sci 2011; 124:161-70; PMID:21187543; http://dx.doi.org/10.1242/jcs.064576
4. Lamark T, Kirkin V, Dikic I, Johansen T. NBR1 and p62 as cargo receptors for selective autophagy and phagosome formation. Methods Mol Biol 2008; 413:81-92; PMID:18450762; http://dx.doi.org/10.1007/978-1-59745-414-7_5
5. Deter RL, Baudhuin P, De Duve C. Participation of lysosomes in cellular autophagy induced in rat liver by glucagon. J Cell Biol 1967; 35:C11-6; PMID:6055998; http://dx.doi.org/10.1083/jcb.35.5.C11
6. Singh R, Cuervo AM. Autophagy in the cellular energetic feedback loop. Continued progress on metabolism and a combined assessment and quantification of autophagic proteolysis. J Biol Chem 2006; 281:1437-53; PMID:16469695; http://dx.doi.org/10.1074/jbc.M506736200
7. Kamada Y, Funakoshi T, Shimanti T, Nagano K, Ohsumi M, Osamu Y. Timed-mediated induction of autophagy via an Apaf-1 protein kinase complex. J Cell Biol 2007; 175:937-54; PMID:17553808; http://dx.doi.org/10.1083/jcb.200702012
8. Choi C, Kjanska M, Kalie E, Sierjoguk E, Lee S, Sempli G, et al. Binding of the Atg1/ULK1 kinase to the ubiquitin-like protein Atg8 regulates autophagy. EMBO J 2012; 31:3691-701; PMID:22885598; http://dx.doi.org/10.1038/emboj.2012.245
9. Chan EY. mTORC1 phosphorylates the ULK1-mAtg13-FIP200 autophagy regulatory complex. Sci Signal 2009; 2:pe51; PMID:19690328; http://dx.doi.org/10.1126/sci signal.284pe51
10. Mihaylova MM, Mery A, Vasquez DS, et al. AMPK phosphorylation of Ulk1. Nat Cell Biol 2011; 13:132-41; PMID:2158367; http://dx.doi.org/10.1038/ncb2220
11. Rambold AS, Korteley B, Elia N, Lippincott-Schwartz J. Tubular network formation protects mitochondria from autophagosome degradation during nutrient starvation. Proc Natl Acad Sci U S A 2011; 108:10190-5; PMID:21646527; http://dx.doi.org/10.1073/pnas.1008234108
12. Loos B, Engelbrecht AM. Cell death: a dynamic response concept. Autophagy 2009; 5:590-603; PMID:19363298; http://dx.doi.org/10.4161/auto.5.5.8479
13. Loos B, Genade S, Ellis B, Lochner A, Engelbrecht AM. At the core of survival: autophagy delays the onset of both apoptotic and necrotic cell death in a model of ischemic cell injury. Exp Cell Res 2011; 317:1437-53; PMID:21420401; http://dx.doi.org/10.1016/j.yexcr.2011.03.011
14. Wollsichleger S, Loewith R, Hall MN. TOR signaling in growth and metabolism. Cell 2006; 124:471-84; PMID:16469695; http://dx.doi.org/10.1016/j.cell.2006.01.016
15. Blackstone C, Chang C-R. Mitochondria unite to survive. Nat Cell Biol 2011; 13:521-2; PMID:21548050; http://dx.doi.org/10.1038/ncb2511-521
16. Meijer AJ. Amino acid regulation of autophagosome formation. Methods Mol Biol 2008; 445:89-109; PMID:18425444; http://dx.doi.org/10.1007/978-1-59745-197-4_5
17. Dal Monte P, Jaszke A, Sainio M, Fowler B, Kozenia SC, Thomas G. Mammalian Tors: a homoeostatic ATP sensor. Science 2001; 294:1102-5; PMID:11691993; http://dx.doi.org/10.1126/science.1063518
18. Chang C-R, Blackstone C. Cyclic AMP-dependent protein kinase phosphorylation of Drp1 regulates its GTPase activity and mitochondrial morphology. J Biol Chem 2007; 282:2395-7; PMID:17553808; http://dx.doi.org/10.1074/jbc.C700083200
19. Gomes LC, Di Benedetto G, Scorrano L. During mitochondrial endoplasmic reticulum cistemisome activity coordinates cell growth, autophagy and cellular energetic feedback loop. Continued progress on metabolism and a combined assessment and quantification of autophagic proteolysis: control and specificity. Histochem J 1997; 29:365-85; PMID:9184851; http://dx.doi.org/10.1023/A:1026488018
20. Rabinoivitz JD, White E. Autophagy and metabolism. Sci Signal 2010; 330:1344-8; PMID:21217245; http://dx.doi.org/10.1126/scisignal.1139497
21. Mortimore GE, Poo AR, Kadowaki M, Werr JJ. Mitophagy: implications for metabolism. Annu Rev Nutr 2007; 27:19-40; PMID:17311494; http://dx.doi.org/10.1146/annurev.nutr.27.061406.093749
22. Mortimore GE, Poo AR, Lardeux BR. Mechanism and regulation of protein degradation in liver. Diabetes Metab Rev 1989; 5:49-70; PMID:2649336; http://dx.doi.org/10.1038/dmr05905.1005
23. Onedera J, Osamu Y. Autophagy is required for maintenance of amino acid levels and protein synthesis under nitrogen starvation. J Biol Chem 2005; 280:35852-6; PMID:16027116; http://dx.doi.org/10.1074/jbc.M506736200
24. Harris RA, Goodwin GW, Paxton R, Dester P, Powell SM, Zhang B, et al. Nutritional and hormonal regulation of the activity state of hepatic branched-chain α-keto acid dehydrogenase complex. Ann N Y Acad Sci 1989; 573:306-13; PMID:2634349; http://dx.doi.org/10.1111/j.1749-6632.1989.tb50073.x
25. Ohsaki Y, Cheng J, Fujita A, Tokumoto T, Fujimoto T. Cytoplasmic lipid droplets are sites of convergent of proteasomal and autophagic degradation of apolipoprotein B. Mol Biol Cell 2006; 17:2674-83; PMID:16597793; http://dx.doi.org/10.1091/mbc.E05-07-0659
Singh R, Kaushik S, Wang Y, Xiang Y, Novak I, Komatsu M, et al. Autophagy regulates lipid metabolism. Nature 2009; 458:1131-5; PMID:19339967; http://dx.doi.org/10.1038/nature07976

Singh R, Cuervo AM. Lipophagy: connecting autophagy and lipid metabolism. Int J Cell Biol 2012; 2012:282041; PMID:22536247; http://dx.doi.org/10.1155/2012/282041

Narendra DP, Jin SM, Tanaka A, Suen DF, Gaurier CA, Shen J, et al. PINK1 is selectively stabilized on impaired mitochrondia to activate Parkin. PLoS Biol 2010; 8:e1000298; PMID:20126261; http://dx.doi.org/10.1371/journal.pbio.1000298

Nakai A, Yamaguchi O, Takeda T, Higuchi Y, Hikoso S, Tanikile M, et al. The role of autophagy in cardiomyocytes in the basal state and in response to hemodynamic stress. Nat Med 2007; 13:659-24; PMID:17450190; http://dx.doi.org/10.1038/nm1574

Gortlieb RA, Menter RM Jr. Autophagy during cardiac stress: joys and frustrations of autophagy. Annu Rev Physiol 2010; 72:45-59; PMID:20486666; http://dx.doi.org/10.1146/annurev-physiol-020909-135757

Buss SJ, Muenn S, Riffel JH, Malekar P, Hagenmueller M, Weiss CS, et al. Beneficial effects of Mammalian target of rapamycin inhibition on left ventricular remodeling after myocardial infarction. J Am Coll Cardiol 2006; 48:1033-45; PMID:17208295; http://dx.doi.org/10.1016/j.jacc.2006.09.031

Ravikumar B, Vacher C, Berger Z, Davies JE, Luo S, Oroz LG, et al. Inhibition of mTOR induces autophagy and reduces toxicity of polyglutamine expansions in fly and mouse models of Huntington disease. Nat Chem Biol 2008; 4:295-305; PMID:18391949; http://dx.doi.org/10.1038/nchembio.780

Leist M, Single B, Castoldi AF, Kuhnle S, Nicotera P. Intracellular adenosine triphosphate (ATP) concentration: a switch in the decision between apoptosis and necrosis. J Exp Med 1997; 185:1481-6; PMID:9126028; http://dx.doi.org/10.1084/jem.185.8.1481

McCall K. Genetic control of necrosis - another type of programmed cell death. Curr Opin Cell Biol 2010; 22:882-8; PMID:2088924; http://dx.doi.org/10.1016/j.ceb.2010.09.002

Eisenberg T, Knauer H, Schafer A, Büttrn S, Ruckenstuhl C, Carmona-Gutierrez D, et al. Induction of autophagy by spermidine promotes tumor cell survival and restricts necrosis, inflammation, and tumorigenesis. Cancer Cell 2006; 10:51-64; PMID:16883265; http://dx.doi.org/10.1016/j.ccr.2006.06.001

Jin S, White E. Role of autophagy in cancer: management of metabolic stress. Autophagy 2007; 3:28-31; PMID:17906469

Schaffar S, Mammucari C, Sandri M. The role of autophagy in neonatal tissues: just a response to amino acid starvation? Autophagy 2008; 4:727-30; PMID:18595533; http://dx.doi.org/10.1080/1474939080260015

Williams A, Sarkar S, Cuddon P, Trost EI, Saiki S, Siddiqui FH, et al. Novel targets for Huntington’s disease in an mTOR-independent autophagy pathway. Nat Cell Biol 2008; 10:1128-40; PMID:18391949; http://dx.doi.org/10.1038/nchb1079

Degenhardt K, Mathew R, Beaudoin B, Bray K, Anderson D, Chen G, et al. Autophagy promotes tumor cell survival and restricts necrosis, inflammation and tumorigenesis. Cancer Cell 2006; 10:51-64; PMID:16883265; http://dx.doi.org/10.1016/j.ccr.2006.06.001

Komatsu M, Waguri S, Ueno T, Iwata J, Murata S, Komatsu M, et al. Genome-wide analysis reveals mechanisms for the use and interpretation of assays for monitoring autophagy. Autophagy 2012; 8:445-544; PMID:22666909; http://dx.doi.org/10.4291/auto.19496

Bosnak AJT, Glutamate, at the interface between amino acid and carbohydrate metabolism. J Nutr 2000; 130(Suppl):988S-905S; PMID:10736407

Llobrer B, Locher A, Engelbrecht AM. Autophagy in heart disease: a strong hypothesis for an untouched metabolic reserve. Med Hypotheses 2011; 77:52-7; PMID:21482032; http://dx.doi.org/10.1016/j.mehy.2010.03.021

Blommaart EIFC, Luiken JJ, Blommaart FEJ, van Woerkom GM, Meijer AJ. Phosphorylation of ribosomal protein S6 is inhibitory for autophagy in isolated rat hepatocytes. J Biol Chem 1995; 270:2320-6; PMID:8736465; http://dx.doi.org/10.1074/jbc.270.5.3220

Leyte B. Earling oneself and uninvited guests: autophagy-related pathways in cellular defense. Cell 2005; 120:159-62; PMID:15683032

Kuma A, Mizushima N. Physiological role of autophagy as an intracellular recycling system: with an emphasis on nutrient metabolism. Semin Cell Dev Biol 2010; 21:683-90; PMID:20233289; http://dx.doi.org/10.1016/j.semcdb.2010.03.002

Schellens JPM, Vreeling-Sindelarova H, Plomp PJA, Meijer AJ. Hepatic autophagy and intracellular ATP. A morphometric study. Exp Cell Res 1988; 177:103-8; PMID:3391236; http://dx.doi.org/10.1016/S0014-4828(88)90028-6

Van Dyke RW. Poro ton pump-generated electrochemical gradients in rat liver multivesicular bodies. Quantitation and effects of chloride. J Biol Chem 1988; 263:2603-11; PMID:2963813

Yang Z, Huang J, Geng J, Nair U, Klonsky DJ. Arg22 recycles amino acids to link the degradative and recycling functions of autophagy. Mol Cell Biol 2006; 16:7590-104; PMID:17021250; http://dx.doi.org/10.1128/MCB.01106-06

Ehara C, Uchida T, Arakawa M, Komatsu M, Ueno T, Komiya K, et al. Autophagy is important in islet homeostasis and compensatory increase of beta cell mass in response to high-fat diet. Cell Metab 2008; 8:325-32; PMID:18840365; http://dx.doi.org/10.1016/j.cmet.2008.08.009

Zhang Y, Goldman S, Baergy R, Zhao Y, Komatsu M, Jin S. Adipose-specific deletion of autophagy-related gene 7 (atg7) in mice reveals a role in adipogenesis. Proc Natl Acad Sci U S A 2009; 106:19860-5; PMID:19910529

Kowzan J, Blüher M, Tarnovscki T, Klotzing N, Kirshein B, Madar L, et al. Altered autophagy in human adipose tissues in obesity. J Clin Endocrinol Metab 2011; 96:E268-77; PMID:21047928; http://dx.doi.org/10.1210/jc.2010-0591

Mortimore RJ. Proteotoxic stress and inducible chaperone networks in neurodegenerative disease and aging. Genes Dev 2008; 22:1427-38; PMID:18519635; http://dx.doi.org/10.1101/gad.165708

Lipinski MM, Zheng B, Lu T, Yan Z, Py BF, Ng A, et al. Germline mutations in ATIC reveals mechanisms modulating autophagy in normal brain aging and in Alzheimer’s disease. Proc Natl Acad Sci U S A 2010; 107:14164-9; PMID:20660724; http://dx.doi.org/10.1073/pnas.100485107
83. Caramés B, Taniguchi N, Otsuki S, Blanco FJ, Lorz M. Autophagy is a protective mechanism in normal cartilage, and its aging-related loss is linked with cell death and osteoarthritis. Arthritis Rheum 2010; 62:791-801; PMID:20187128; http://dx.doi.org/10.1002/art.27395

84. Alvers AL, Fishwick LK, Wood MS, Hu D, Chang HS, Dunn WA Jr., et al. Autophagy and amino acid homeostasis are required for chronological longevity in Saccharomyces cerevisiae. Aging Cell 2009; 8:353-69; PMID:19302372; http://dx.doi.org/10.1111/j.1474-9726.2009.00469.x

85. Grandison RC, Piper MDW, Partridge L. Amino-acid imbalance explains extension of lifespan by dietary restriction in Drosophila. Nature 2009; 462:1061-4; PMID:19956092; http://dx.doi.org/10.1038/nature08609

86. Zakeri Z, Lockshin RA. Cell death during development. J Immunol Methods 2002; 265:3-20; PMID:12072175; http://dx.doi.org/10.1002/jimm.10067-4

87. Lockshin RA, Williams CM. Programmed cell death. H. Endocrine potentiation of the breakdown of the intersegmental muscles of silkmoths. J Insect Physiol 1964; 10:643-9; http://dx.doi.org/10.1101/gad.1984410

88. Saunders JW Jr., Gasseling MT. Autophagy and development. FEBS Lett 2003; 543:154-8; PMID:12753924; http://dx.doi.org/10.1016/S0014-5793(03)00431-9

89. Towers M, Wolpert L. Tickle G. Gradients of signalling in the developing limb. Curr Opin Cell Biol 2012; 24:181-7; PMID:22169765; http://dx.doi.org/10.1016/j.celbi.2011.11.005

90. Gao C, Cao W, Bao L, Zuo W, Xie G, Cai T, et al. Autophagy negatively regulates Wnt signalling by promoting Dvlneule degradation. Nat Cell Biol 2010; 12:781-90; PMID:20639871; http://dx.doi.org/10.1038/ncll2082

91. Fimia GM, Stacyova A, Romagnoli A, Guentler L, Di Bartolomeo S, Nardacci R, et al. Ambral regulates autophagy and development of the nervous system. Nature 2007; 447:1121-5; PMID:17589504

92. Maloverjan A, Piroou M, Michelson P, Kim J, Ceppi G, Gruss P, Golstein P, et al. Ectodermal interaction on physiological cell death in the posterior division of the chick wing bud. Dev Biol 1999; 215:2592-602; PMID:10080892; http://dx.doi.org/10.1016/S0012-1606(99)00229-7

93. Jacobson MD, Weil M, Raff MC. Programmed cell death in animal development. Cell 1997; 88:847-54; PMID:9039261; http://dx.doi.org/10.1016/S0022-1759(00)81187-3

94. Xu T, Su H, Ganapathy S, Yuan YM. Modulation of autophagic activity by extracellular pH. Autophagy 2011; 7:1316-22; PMID:21997366; http://dx.doi.org/10.4161/auto.7.11.17785