The potential of using itaconate as treatment for inflammation-related heart diseases

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\textbf{ABSTRACT}

Intracellular metabolites can cause critical changes in biological functions. Itaconate is perhaps the most fascinating substance in macrophages. Lipopolysaccharide can activate aconitate decarboxylase 1 and induces the generation of itaconate from the tricarboxylic acid cycle by decarboxylation of cis-aconitate. It has been reported that itaconate has beneficial effects on inflammation and oxidation. The mechanisms involved in these effects include the suppression of succinate dehydrogenase, the activation of nuclear factor E2-related factor 2 by alkylation of Kelch-like ECH-associated protein 1, suppression of aerobic glycolysis through regulation of glyceraldehyde-3-phosphate dehydrogenase and fructose-bisphosphate aldolase A, and suppression of IkB\textsubscript{E} translation through activating transcription factor 3 activation. All of these findings elucidated the possible therapeutic implications of itaconate in inflammation-related diseases. In this review, we highlight that itaconate is a novel therapeutic molecule for the treatment of inflammation-related heart diseases.

\textbf{KEYWORDS:} Activating transcription factor 3, Inflammation, Itaconate, Nuclear factor erythroid 2-related factor 2, Succinate dehydrogenase

\section{INTRODUCTION}

Intermediary metabolites are responsible for maintaining organ homeostasis, and their signaling functions are involved in the modulation of cell function [1]. Numerous studies have found that internal metabolites perform an important part in the progress of several diseases, such as Type 2 diabetes [2], cancers [3,4], atherosclerosis [5,6], cardiac disease [7,8], chronic kidney disease [9], and Alzheimer disease [10]. These natural chemical compounds are rather cheap and simple to manufacture in huge quantities. The most intriguing example of a metabolite with specific immunologic functions is itaconate, which was initially determined as an object during the distilled process of citric acid in 1836 and has been used broadly in the polymer industry for several years. Previous studies have found that itaconate acts as an antibacterial metabolite by inhibiting the activity of isocitrate lyase involved in the maintenance of the bacterial growth amid infection [11-13]. In addition, itaconate alleviates reperfusion injury through the suppression of succinate dehydrogenase (SDH) [14]. Itaconate increased the survival rate in mice models with traumatic brain injury and hemorrhagic shock [14]. It has been reported that itaconate inhibited the formation of abdominal aortic aneurysm (AAA) induced by angiotensin II in apolipoprotein E-deficient mice [15]. In addition, inhaled itaconate improves bleomycin-induced pulmonary fibrosis in mice [16]. Ho et al. found that the combination of antibiotic tobramycin with itaconate increases the \textit{Pseudomonas aeruginosa} biofilm eradicating efficiency [17]. Based on the previous findings, suggesting that itaconate has potentials in the therapeutic treatment of various diseases in mice models. In this review, we emphasize on itaconate metabolism and itaconate regulation of inflammation-related cardiovascular diseases, giving a rationale for therapeutic applications in future.

\section{ITACONATE SYNTHESIS AND METABOLISM}

Itaconate displays a similar structure to succinate and malonate (SDH inhibitor). The metabolic process of itaconate is linked with the tricarboxylic acid (TCA) cycle.
Itaconate is produced from cis-aconitate in the TCA cycle in macrophages activated with lipopolysaccharide (LPS), Toll-like receptor (TLR) ligands, and type I and type II interferons [18-21]. The expression of aconitate decarboxylase 1 (ACOD1), named immune-responsive gene 1 (IRG1) at first is upregulated by these stimuli. It was found that the increase in the production of itaconate is through upregulation of ACOD1 expression [Figure 1] [21]. These findings remarkably widen our comprehension of itaconate. In addition, the crystal structures of cis-ACOD (CAD, also known as ACOD1 or IRG1) were determined, with eight active sites and were important for CAD function [22].

Despite the fact that rare mutations were observed in the active center of CAD in humans, elucidation of the structure of CAD would provide insight into the investigation of CAD mutations and their relation to the pathological mechanism of disease and therapeutic strategy [22]. Furthermore, pyruvate dehydrogenase (PDH) is partially related to itaconate biosynthesis. PDH kinase 1 (PDK1) upregulates the phosphorylation of PDH and subsequently inhibits its activity [23]. LPS suppresses PDK1 activity, which results in increased switch of pyruvate to acetyl-CoA through activating PDH [24]. In addition, acetyl-CoA is a crucial precursor for citrate production, and enough citrate is necessary for itaconate biosynthesis. These biological reactions represent the metabolic cycle in macrophages. Other metabolic approaches for itaconate need further investigation.

**Itaconate modulates inflammation by suppression of succinate dehydrogenase**

SDH is a vital enzyme that converts succinate to fumarate in the TCA cycle. In addition, SDH oxidizes cumulative succinate to produce superfluous reduced coenzyme Q for the production of superoxide anion in mitochondrial [25]. Furthermore, the reactive oxygen species (ROS) triggers the inflammasomes, resulting in the secretion of pro-inflammatory modulators [26].

A previous study had found that itaconate was a competitive inhibitor of SDH [27]. The structural similarity between them accounts for its ability to inhibit SDH. It had been reported that SDH oxidizes succinate to generate ROS, which increases hypoxia-inducible factor 1α and finally, the interleukin (IL)-1β transcription in macrophages [28]. Moreover, pretreatment with dimethyl itaconate (DI) significantly reduces SDH activity, which consecutively inhibits ROS production, suppresses the activation of nod-like receptor protein 3 inflammasome, and decreases proinflammatory cytokines in mouse bone-marrow-derived macrophage (BMDM) cells [29]. In addition, ACOD1 overexpression in macrophages induces itaconate production that results in succinate accumulation, due to itaconate straightly suppresses SDH activity [Figure 2] [29,30]. In summary, inhibition of SDH is partially involved in itaconate-regulated inflammation.

**ITACONATE REGULATES INFLAMMATION VIA THE NUCLEAR FACTOR ERYTHROID 2-RELATED FACTOR 2 PATHWAY**

It is well-known that the nuclear factor erythroid 2-related factor 2 (NRF2) transcription factor plays an important role in the modulation of inflammation and oxidative stress [31-33]. NRF2 can bind to the promoters of IL-6 and IL-1β, and inhibit their transcription [34]. In addition, NRF2 activation upregulates HO-1 and modulates inflammation.

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**Figure 1:** Itaconate biosynthesis and metabolism. (a) Inflammatory stimuli activate aconitate decarboxylase 1 expression, which induces the production of itaconate by decarboxylation of cis-aconitate in the tricarboxylic acid cycle of the mitochondrial matrix. Citrate lyase subunit beta-like catalyzes citramalyl-CoA to pyruvate and acetyl-CoA. (b) Chemical structures of itaconate, dimethyl itaconate and 4-octyl itaconate

**Figure 2:** Itaconate suppresses inflammatory and oxidative signaling pathways. Itaconate is produced in macrophages activated by lipopolysaccharide through upregulating aconitate decarboxylase 1 expression. Increased itaconate activates the nuclear factor erythroid 2-related factor 2 signaling through alkylation of Kelch-like ECH-associated protein 1, which activates the transcription of HO-1 and glutathione. In addition, itaconate can suppress succinate dehydrogenase and decrease reactive oxygen species generation and interleukin-1β secretion. Itaconate increases activating transcription factor 3 expression, which directly suppresses lKBβ expression and results in reducing interleukin interleukin-6. Furthermore, itaconate promotes alkylation of glyceraldehyde-3-phosphate dehydrogenase and aldolase A to suppress glycolysis, thus alleviating the inflammation.
glutathione (GSH) production, which results in protecting against oxidative stress [35,36]. Under quiescent conditions, Kelch-like ECH-associated protein 1 (KEAP1) suppresses NRF2 activity in the cytoplasm, while NRF2 is dissociated from KEAP1 under the stimulus. NRF2 can then shift to the nucleus to trigger the anti-inflammatory and antioxidative pathways [37-41]. In addition, the alkylation of KEAP1 fails to suppress NRF2 [42]. Itaconate was found to further activate the alkylation of cysteine residues on KEAP1, which promotes KEAP1 degradation to further activate NRF2 [37]. 4-Octyl itaconate (4-OI) alleviated H2O2-activated ROS generation, cell death, and lipid oxidation in SH-SY5Y cells through the KEAP1-NRF2 pathway [43]. Itaconate was found to reduce cerebral ischemia/reperfusion injury through activation of the NRF2 signaling and inhibition of SDH activity [44]. In addition, DI decreased ROS production and malondialdehyde levels through NRF2/HO-1 signaling in doxorubicin-induced cardiotoxicity in mice [45]. 4-OI treatment alleviated the survival rate and decreased the expression level of proinflammatory cytokines in the mouse model of LPS-induced sepsis [37]. Furthermore, Song et al. found that itaconate inhibited the formation of AAA induced by angiotensin II in apolipoprotein E-deficient mice. Mechanistically, itaconate suppressed vascular inflammation by allowing NRF2 to act as a repressor of downstream inflammation-related genes through KEAP1 alkylation. This suggested that therapeutic strategies to increase itaconate are feasibly valuable for the prevention of AAA formation [15]. These observations suggest that itaconate is attributed to activating the NRF2 signaling and the transcription of downstream antioxidant genes [Figure 2].

**I**taconate **M**odulates **I**mmun**a**lation **T**hrough the **A**ctivating **T**ranscription **F**actor 3 and **IKBζ** Pathway

Exposure of macrophages to LPS has been widely utilized as a model of inflammation. LPS activates the inflammatory pathways by binding to TLRs on the surfaces of macrophages. In addition, LPS stimulates the production of tumour necrosis factor-alpha (TNF-α) and IL-6 [46]. TNF-α is induced by nuclear factor-kB during LPS treatment [47], while IL-6 is induced by IκBζ pathway [48]. The transcription factor IκBζ is an ankyrin-repeat-containing nuclear protein [48]. It was found that knockout of Nfkbia decreases IL-6 production in peritoneal macrophages after the treatment with TLR ligands and IL-1 [49]. The ablation of IκBζ caused a reduction in IL-6 production in mouse macrophages treated with LPS [50]. Kim et al. had found that activating transcription factor 3 (ATF3) deficiency in mouse embryonic fibroblasts increases IκBζ expression and stimulates the secretion of proinflammatory cytokines [51]. Furthermore, Bambouskova et al. had found that DI was less capable to downregulate LPS-induced IκBζ expression in BMDMs of ATV3 KO mice [52]. Furthermore, the upregulation of ATF3 by DI treatment inactivated α subunit of eukaryotic initiation factor 2α, which further suppressed IκBζ transcription [52]. Furthermore, treatment with antioxidant or GSH could abolish the effect of DI on IL-6 expression [52]. This suggested that GSH/ROS pathway is involved in the modulation of DI-regulated inflammation [52]. In addition, it was noted that NRF2 is involved in the suppression of macrophage inflammation by 4-OI [37]. These findings suggest that targeting the itaconate/IκBζ modulatory axis could be a novel strategy for the treatment of inflammatory diseases [Figure 2].

**I**taconate **M**odulates **I**mmun**a**lation **B**y Suppressing **G**lycolysis **V**ia **T**argeting **G**lyceraldehyde-3-phosphate **D**ehydrogenase

Glycolytic pathway acts as an important role in cell growth, differentiation, and phenotype shifts in macrophages [53]. LPS treatment results in the increment of glycolysis. The immune phenotypes of macrophages are related to their metabolic statuses [53]. Macrophages can be classified into two types: The M1 phenotype activated by LPS has proinflammatory property, and the M2 phenotype activated by IL-4 and IL-10 displays anti-inflammatory features [54]. In addition, itaconate regulation of macrophage polarization is yet controversial. Qin et al. had found that the anti-inflammatory effect of itaconate is mediated by subsiding glycolysis through fructose-bisphosphate aldolase A (ALDOA, a glycolytic enzyme) suppression [55]. 4-OI induced alkylation of glyceraldehyde-3-phosphate dehydrogenase (GAPDH), which suppressed glycolysis and the generation of cytokines in LPS-stimulated macrophages [56]. Furthermore, the anti-inflammatory effect exerted by 4-OI was suppressed by a high concentration of glucose, thus implying that 4-OI suppresses inflammation via the inhibition of glycolysis [56]. In contrast, one study found that microRNA-93 downregulates ACOD1 expression and itaconate production to trigger M2 polarization, probably due to less itaconate for enhancing oxidative phosphorylation [57]. In summary, these findings suggest that itaconate modulates the inflammation and cell polarization of macrophage in distinct metabolic statuses [Figure 2].

**I**taconate **M**ay **A**ct as a **P**ossible **T**herapeutic **M**olecule in **H**eart **D**isease **V**ia **A**ctivating **T**ranscription **F**actor 3 **S**ignaling

DI has been reported to induce ATF3 expression [52]. ATF3 modulation of cardiac function varies depending on the stress patterns. ATF3 deficient mice show decreased cardiac remodeling and hypertrophy after phenylephrine treatment [58,59]. Ectopic ATF3 expression in cardiomyocytes induces cardiac dysfunction in transgenic mice [58,60]. On the contrary, our previous study showed that ATF3 knockout showed a loss of normal hypertrophic remodeling after transaortic banding treatment [61]. Some studies showed that ATF3 plays a beneficial role in the mouse model of transverse aortic constriction [62,63]. The effect of ATF3 in cardiac remodeling is still inconclusive and worth further exploring [64,65]. Cardiac ATF3 deficient mice show worse cardiac remodeling and cardiac dysfunction after a high-fat diet [66]. Furthermore, Song et al. found that itaconate inhibited the AAA formation induced by angiotensin II in apolipoprotein E-deficient mice. This suggested that therapeutic
strategies to increase itaconate are feasibly valuable for the prevention of AAA formation [15]. Further studies are needed to elucidate whether itaconate is a therapeutic molecule in heart diseases via ATF3 signaling pathways.

**FUTURE APPLICATION OF ITACONATE**

Itaconate was reported to regulate several signaling pathways, such as NRF2 and ATF3 for its beneficial role in anti-inflammation and anti-oxidation. It has been known that NRF2 activator has a therapeutic effect in the treatment of several inflammation-related diseases. Dimethyl fumarate had been applied in the clinical treatment of multiple sclerosis via NRF2 activation [67]. Furthermore, itaconate is less toxic for therapeutic application in treating inflammation-related diseases. However, there is still no obvious proof of the outcomes of the in vivo eradication of itaconate. In addition, other pathways may be involved in itaconate-regulating cell function. Citrate lyase subunit beta-like (CLYBL) is localized in the mitochondria. Mutations in CLYBL cause decreased circulating levels of vitamin B12 [68,69]. Itaconate is converted to itaconyl-CoA and then to citramalyl-CoA catalyzed by CLYBL to produce pyruvate and acetyl-CoA [70]. Knockout of CLYBL increases the accumulation of itaconyl-CoA, which results in vitamin B12 degradation. It is still obscure whether Vitamin B12 inactivation influences the activity of itaconate and whether CLYBL modulates itaconate biosynthesis during the inflammation response [71]; therefore, the utilization of itaconate as a treatment agent needs a cautious investigation. Furthermore, it is interesting to analyze whether circulating levels of itaconate could be utilized as a biomarker for inflammation-related diseases. In addition, treatment of inhaled itaconate improves bleomycin-induced pulmonary fibrosis in mice, whereas pulmonary fibrosis worsening in the ACOD1 KO mice, implying that directly targeting ACOD1/itaconate and pharmacological applications using itaconate may potentially act as anti-fibrotic agents for preclinical use in pulmonary fibrosis [16]. Ho et al. found that itaconate increases the efficacy of tobramycin against *P. aeruginosa* biofilms. Combination of antibiotic tobramycin with an anti-inflammatory compound itaconate (molar ratio [tobramycin]: [itaconate] of 1:5) increases the *P. aeruginosa* biofilm eradicating efficiency of tobramycin four-fold compared to the usage of tobramycin alone, suggesting that combination of tobramycin and itaconate may be plausible in preclinical models of *P. aeruginosa* biofilm infections [17].

**CONCLUSION**

Itaconate has received considerable attention due to its anti-inflammatory and anti-oxidative effects. In addition, itaconate acts as an interesting link between metabolism and immune response in the cells for elucidating the pathogenesis of inflammation-related diseases. At present, the molecular mechanisms of itaconate for anti-inflammation and anti-oxidation have been elucidated, including the suppression of SDH, activation of NRF2 by liberating from KEAP1, upregulation of ATF3 to inhibit the IkBζ activation, and inhibition of glycolysis through GAPDH alkylation and suppression of ALDOA. In addition, itaconate can reprogram macrophages into the M2 phenotype. Itaconate and its derivatives also can induce electrophilic stress in the immunomodulating process. These new findings suggest that itaconate acts as a very suitable therapeutic molecule for inflammation-related heart diseases. The immunomodulatory mechanisms of itaconate need to be fully determined before clinical experiments. A summary of the related pathways involved in itaconate regulation of inflammation is depicted in Figure 3. It is concluded that itaconate is a very novel therapeutic molecule for the treatment of inflammation-related diseases and has the potential for use as a preclinical drug in inflammation-related heart disease based on the in vitro and in vivo findings.

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**Conflicts of interest**

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