Nitroglycerin Use in Myocardial Infarction Patients
– Risks and Benefits –
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Acute myocardial infarction (MI) and its sequelae are leading causes of morbidity and mortality worldwide. Nitroglycerin (glyceryl trinitrate [GTN]) remains a first-line treatment for angina pectoris and acute MI. Nitroglycerin achieves its benefit by giving rise to nitric oxide (NO), which causes vasodilation and increases blood flow to the myocardium. However, continuous delivery of GTN results in tolerance, limiting the use of this drug. Nitroglycerin tolerance is caused, at least in part, by inactivation of aldehyde dehydrogenase 2 (ALDH2), an enzyme that converts GTN to the vasodilator, NO. We recently found that in a MI model in animals, in addition to GTN's effect on the vasculature, sustained treatment negatively affected cardiomyocyte viability following ischemia, thus resulting in increased infarct size. Coadministration of Alda-1, an activator of ALDH2, with GTN improves metabolism of reactive aldehyde adducts and prevents the GTN-induced increase in cardiac dysfunction following MI. In this review, we describe the molecular mechanisms associated with the benefits and risks of GTN administration in MI. (Circ J 2012; 76: 15–21)

Key Words: Aldehyde dehydrogenase; Cardiomyocytes; Cell death; Nitric oxide; Nitroglycerin tolerance

Benefits of Nitroglycerin (Glyceryl Trinitrate [GTN])

Despite advances in pharmacological therapies, ischemic heart disease and acute myocardial infarction (MI) continue to be a major cause of morbidity and death worldwide. According to the World Health Organization, over 7 million people die of ischemic heart disease every year. Consequently, novel pharmacological and non-pharmacological strategies need to be explored to benefit MI patients.1–3

Since its discovery over 150 years ago, GTN has become the most common treatment for patients with unstable angina pectoris, MI and heart failure.4,5 The ability of GTN to promote vasodilation as well as tolerance was clearly noted during the GTN industry ascension in the 20th century. Factory workers, usually exposed to high levels of organic nitrates, often complained of headaches on Mondays that disappeared over the weekends. Indeed, factory workers suffering from angina pectoris or heart failure often experienced relief from chest pain during the work week, but which recurred on weekends. Both effects were attributed to the vasodilator action of GTN, which quickly became apparent to physicians. The phenomenon of nitrate tolerance became famously recognized by the onset of ‘Monday disease’ and of nitrate withdrawal/overcompensation by ‘Sunday heart attacks’.6

The positive effects of GTN arise from its ability to promote vasodilation, resulting in increased blood flow to the heart.7 GTN effects are also evident in systemic veins where the venodilator effect reduces cardiac preload and further decreases myocardial wall stress.8 GTN is extremely effective in restoring the equilibrium of oxygen and nutrient supply – demand in the ischemic heart. However, sustained GTN administration causes tolerance and is associated with pro-oxidant effects, endothelial dysfunction and increased sensitivity to vasoconstrictors.9–14 Other nitrates used in clinical practice include isosorbide dinitrate, its active metabolite isosorbide-mononitrate, pentaerythrol tetranitrate, erythrytol-tetranitrate, and nicorandil.15

History of the Therapeutic Use of GTN

In 1847, working in Theophile-Jules Pelouze’s laboratory in Turin, Ascanio Sobrero discovered GTN and first noted the aggressive headache for several hours produced by GTN.4 Two years later, knowing of Sobrero’s reports of headache, the German scientist Constantin Hering tested GTN in healthy volunteers and observed that headache was caused with much precision.6 Alfred Nobel joined Pelouze in 1851 and recognized the scientific and financial potential of GTN. Years later, he began manufacturing GTN in Sweden. Nobel suffered from poor health for most of his life. In later life, he suffered from intense pain and angina pectoris. It is therefore ironic that in 1890, his physicians recommended GTN for his heart complaint.4

During the second half of the 19th century, several British scientists became interested in the newly discovered amyl nitrite, recognized as a powerful vasodilator. Lauder Brunton used the compound to relieve angina in 1867, and first reported the pharmacological resistance to repeated doses.16,17 Following Brunton’s work, scientists concentrated on recording the effects of nitrite-containing compounds on several pathological systems, which include angina pectoris, MI, hypertension and...
Finally, GTN was established as a treatment for the relief of angina at the end of the 19th century. However, the mechanism of action of GTN-induced benefit was discovered only 80 years later.

In the late 1970s, the vasodilator effect of GTN was discovered to be mediated by nitric oxide (NO), which was apparently generated from GTN in vascular smooth muscle. Years later, it was discovered that mammalian cells synthesize NO. In 1998, approximately 130 years after the invention of dynamite by Alfred Nobel and the first observed clinical benefit of GTN, the Nobel Prize in Medicine or Physiology was awarded for "Nitric Oxide as a Signaling Molecule in the Cardiovascular System" to Robert Furchgott, Louis Ignarro and Ferid Murad. GTN remains the treatment of choice for relieving angina; other organic esters and inorganic nitrates are also used, but the rapid action of GTN and its established efficacy make it the mainstay of angina pectoris relief.

**ALDH2 in Nitroglycerin Bioactivation**

The vasodilator action of GTN was discovered as a process mediated by NO. Subsequent studies discovered that a chemical reaction between GTN (or other nitro compounds) and a thiol generate an intermediate S-nitrosothiol, which resulted in further production of NO. Nowadays, it is commonly assumed that GTN is converted in smooth muscle cells to NO, which activates soluble guanylate cyclase to generate the cyclic GMP that in turn results in vascular smooth muscle relaxation (Figure 1).

Despite intense basic and clinical research, the molecular mechanism by which NO is generated from GTN remained elusive. In fact, it has been proposed that 1 or more enzymatic reactions might be involved in GTN bioactivation. This research was complicated because GTN bioactivation is mediated by either non-enzymatic or enzymatic reactions. Endogenous reductants (ie, thiols and ascorbate) can cause non-enzymatic GTN bioactivation; however, their contribution to GTN-mediated vasodilation appears limited. Several enzymatic reactions are also involved in GTN bioactivation, including glutathione-S-transferases, xanthine oxidoreductase and the cytochrome P450 system. However, because none of these enzymes could catalyze the selective formation of 1,2-glyceryl dinitrite (1,2-GDN) from GTN, the search for the GTN metabolizing enzyme continued. In 2004, Stamler et al identified mitochondrial ALDH2 as a key enzyme catalyzing GTN bioconversion to 1,2-GDN.

ALDH2 is a mitochondrial enzyme and a member of the NAD(P)+-dependent aldehyde dehydrogenase family composed of 17 isozymes expressed with different tissue distributions. ALDH2 is a tetrameric enzyme known mainly for its role in ethanol metabolism, catalyzing aldehyde oxidation to form acetic acid. However, in addition to its dehydrogenase activity, ALDH2 also has esterase and reductase activities, at least in vitro. Based on the esterase activity of ALDH2, the reaction with GTN would be expected to generate an S-
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![Figure 2. Alida-1 (a selective aldehyde dehydrogenase 2 (ALDH2) activator) increases dehydrogenase activity of ALDH2. The contribution of Alida-1 to the reductase activity of ALDH2 has not yet been determined.](image)

nitrosothiol intermediate that would be hydrolyzed to produce nitrate. However, nitrite formation indicates that S-nitrosothiol is reduced and not hydrolyzed. Therefore, it has been suggested that thiols potentiate GTN activity through formation of active S-nitrosothiol. In fact, purified ALDH2 catalyzes 1,2-GDN formation only in the presence of reducing agents.

The role of ALDH2 as the GTN-reductase enzyme, as well as its contribution to GTN-induced vasodilation, has been widely demonstrated over the past decade. Purified mitochondrial ALDH2 catalyzes predominantly 1,2-GDN formation from low levels of GTN (1 μmol/L). In the presence of NAD+, however, the rate of GTN metabolism, as well as the 1,2-GDN/1,3-GDN ratio, drastically increases in either ALDH2 purified from bovine liver or overexpressed human ALDH2. Using different animal models, it has been shown that inhibition of ALDH2 by chloral hydrate, disulfiram or cyanamide attenuates the hypotension induced by intravenous injection of GTN. Treatment of aortic rings with ALDH2 inhibitors or substrates inhibits GTN-induced vasodilation. Of interest, these inhibitors do not attenuate the sodium nitroprusside-induced relaxation (which directly activates guanylate cyclase), suggesting that GTN-mediated effects are mainly through specific inhibition of vascular ALDH2 activity. In ALDH2 knockout mice, the hypotensive effect of GTN infusion was abrogated at low doses and substantially reduced at high doses. As expected, GTN bioactivation to 1,2-GDN was mainly eliminated in ALDH2 knockout mice. Together, all these studies support a critical role for ALDH2 in GTN bioactivation.

ALDH2 contains 3 cysteine residues within the catalytic site (Cys 301, 302 and 303). Stamler et al proposed a specific mechanism for ALDH2 reductase activity based on the formation of a disulfide between Cys 302 (the Cys that participates in the catalysis) and 1 of the 2 adjacent Cys residues. Therefore, Mayer et al proposed that GTN denitration and bioactivation reflect 2 separate pathways of ALDH2-catalyzed GTN biotransformation, both of which involve formation of a thio- nitrate intermediate at Cys302 as initial reaction step. However, the molecular mechanisms underlying this fractional contribution to ALDH2-catalyzed GTN bioconversion are still unknown.

The hypothesis that nitrite produced by GTN-reductase activity of mitochondrial ALDH2 is further reduced to generate NO, which activates soluble guanylate cyclase and promotes vasodilation is well accepted (Figure 1). However, the molecular mechanisms of nitrite conversion to NO remain controversial. Chen et al demonstrated that incubation of isolated mitochondria from fibroblasts with different concentrations of GTN resulted in the dose-dependent generation of NO, where ALDH2 inhibition blocked this response. It has been reported that mammalian mitochondria present a nitrite reductase activity, associated with complexes III and IV of the mitochondrial respiratory chain. However, the mechanism for the 3-electron reduction of GTN to generate NO remains unknown. Recent studies demonstrated that the mitochondrial respiratory chain is not involved in bioactivation of GTN-derived nitrite.

Mechanisms Involved in GTN Tolerance

GTN bioactivation in vascular smooth muscle is required to promote effective vasorelaxation treatment of angina pectoris and congestive heart failure. However, the usefulness of GTN is widely limited by the development of tolerance to the drug. Sustained GTN therapy-induced tolerance is at least partially attributed to impaired bioactivation of GTN. Moreover, GTN therapy causes a cross-tolerance, which results in impaired relaxation by other nitrovasodilators. Despite its multifactorial causes, including desensitization of soluble guanylate cyclase, cGMP-dependent kinase and myosin light chain phosphorylation, GTN tolerance is mainly mediated by the inability of ALDH2 to catalyze the conversion of GTN to 1,2-GDN and nitrite within mitochondria. For example, chloral hydrate, a substrate analog ALDH2 inhibitor, and the specific ALDH2 inhibitor, daidzin, suppress 1,2-GDN formation by purified ALDH2. Also, acetaldehyde competitively inhibits GTN turnover by ALDH2 both in vitro and in vivo.

The mechanism involved in ALDH2 inactivation may be a result of oxidation and formation of a disulfide bond that includes the active site Cys thiol (Figure 1). As mentioned before, the catalytic sites of ALDH2 contain 3 adjacent sulfhydryl groups that can form intramolecular disulfide bonds, which leads to inactivation of ALDH2. Active site disulfide formation underlies the inhibition of ALDH2 by GTN, NO, its substrates such as 4-hydroxynonenal, as well as by other ALDH inhibitors. Analysis of purified ALDH2 in vitro indicates that reduction of the oxidized enzyme by exogenous thiols or other reductants restores ALDH2 activity.

Mitochondrial ALDH2 also becomes a convergence point of the superoxide hypothesis of GTN tolerance. Superoxide and peroxynitrite directly inhibit ALDH2 activity. Daiber et al observed that GTN-stimulated superoxide production correlated well with decreases in ALDH2 activity. Moreover, reactive oxygen species (ROS) production, mediated by mi tochon-
drial respiration blockade, was associated with mitochondrial ALDH2 inactivation.\(^{54}\) Sydow et al reported that progression of GTN tolerance in an animal model was directly associated with inhibition of vascular ALDH-2 activity, disruption of GTN metabolism, and increased ROS production by mitochondria.\(^{44}\) Of interest, the increase in cGMP in response to GTN was blunted in cultured endothelial cells deficient in mitochondria. These findings support the hypothesis that the ROS release and further accumulation of reactive aldehydes such as 4-hydroxy-2-nonenal may contribute directly to GTN tolerance, either by oxidative inhibition of ALDH2\(^{55}\) or by oxidizing enzyme cofactors.\(^{56}\) In fact, superoxide-induced inhibition of key enzymes related to bioactivation of other organic nitrates, or of downstream elements in the vasorelaxation signaling pathways, may contribute to GTN-mediated cross-tolerance.\(^{26}\) Of interest, incubation of tolerant tissue with different reducing agents or antioxidant molecules improved vascular ALDH2 activity, thus supporting the hypothesis that enzyme oxidation leads to GTN tolerance.

It was recently shown that Alda-1 (a selective ALDH2 activator) may slightly inhibit GTN bioconversion to NO, in vitro,\(^{57}\) which is not attractive considering the medical benefit of NO in patients with angina pectoris. However, we found that Alda-1 given concomitantly with GTN in vivo did not inhibit vaso-dilatation,\(^{52}\) indicating that Alda-1 does not inhibit GTN bio-activation to NO in vivo. Moreover, we found that Alda-1 prevented the ALDH2 inactivation caused by prolonged treatment with GTN (Figure 2).

**Effects of GTN on Cardiac Cells**

The effects of GTN in the vasculature have been widely investigated, but relatively little is known about GTN’s effect on cardiac cells. We have recently demonstrated that sustained treatment with GTN resulted in an increase in infarct size and cardiac dysfunction after MI in rats.\(^{52,55}\) GTN tolerance-mediated deleterious effects in the heart are associated with ALDH2 inactivation.\(^{55}\) As previously reported, GTN treatment drastically inhibits the dehydrogenase activity of recombinant ALDH2, in vitro and in vivo.\(^{52}\) We also found that co-incubation with GTN and Alda-1 (a selective ALDH2 activator that we have identified) completely prevented GTN-induced recombinant ALDH2 inactivation. Further, sustained treatment with GTN significantly reduced mitochondrial ALDH2 activity in the rat myocardium, resulting in increased cardiac damage and ventricular dysfunction after MI.\(^{52}\) Of interest, co-treatment with GTN and Alda-1 restored ALDH2 activity, resulting in smaller infarct size and improved cardiac function in rats.\(^{52}\) We suggest that GTN tolerance is the main process involved in increased cardiac damage following MI, because the use of isosorbide dinitrate, an alternative NO donor often used in a sustained fashion to treat angina, did not cause ALDH2 inactivation and further cardiac damage in vivo.\(^{52}\) Similarly, Sydow et al observed that in vivo treatment with GTN leads to reduced cardiac GTN biotransformation by mitochondrial ALDH2 and resulted in accumulation of ROS, where incubation of mitochondria from tolerant animals with reducing agents restored ALDH2 function.\(^{44}\) These findings suggest that patients under continuous GTN treatment are at risk for increased cardiac damage.

**Cellular Side Effects of GTN**

The deleterious effects of organic nitrate therapy on mitochondrial were first described 55 years ago, when acute GTN exposure was described to induce mitochondrial swelling, to stimulate oxygen consumption and to cause loss of respiratory control of rat liver and heart mitochondria.\(^{59}\) More recently, it was demonstrated that GTN infusion resulted in mitochondrial dysfunction-induced oxidative stress in both animal and human blood vessels.\(^{59-61}\) Excessive ROS production, as well as a reduction of more than 50% in ALDH2 activity, was observed in isolated mitochondria using the complex III inhibitor antimycin A.\(^{62,63}\) Mitochondrial-target antioxidants prevent complex I inhibition mediated by GTN treatment.\(^{54}\) Therefore, accumulation of reactive aldehydes derived from oxidative stress may disrupt GTN bioactivation by negatively targeting ALDH2 function. Altogether, these findings suggest that GTN bioactivation requires functionally active mitochondria, because increased ROS production from mitochondrial dysfunction results in impaired ALDH2 activity and further GTN conversion.\(^{35,44,54}\)

We have recently found that sustained GTN treatment significantly decreases aldehyde dehydrogenase activity in the failing heart.\(^{55}\) The fact that mammalian ALDH2 functions as a GTN reductase may explain the inhibitory effect of GTN on the dehydrogenase enzyme activity. These findings point to a possible alcohol–GTN drug interaction through ALDH2 inactivation, which can result in a devastating phenomena induced by accumulation of reactive aldehydes inside the cell. However, this hypothesis needs to be better explored.

**ALDH2*2 Mutation and GTN Metabolism**

Over 40% of East Asians carries a common ALDH2*2 mutation. The mutation is caused by a single nucleotide substitution in exon 12 of the ALDH2 gene on chromosome 12, resulting in an amino acid change from glutamate to lysine at position 487 (E487K) of the mature enzyme.\(^{64}\) The E487K amino acid substitution at the interface of the tetrameric enzyme leads to a reduction of the catalytic ALDH2 activity because of disruption of coenzyme NAD binding.\(^{65}\) Heterozygous ALDH2*1/*2 and homozygous ALDH*2/*2 show approximately 40% and 5% of wild-type ALDH2 activity, respectively.\(^{66}\) Epidemiological studies have indicated that ALDH2 is crucial in cardiovascular diseases, where the ALDH*2/*2 allele has been linked to higher incidences of GTN tolerance,\(^{40}\) MI,\(^{67,68}\) and hypertension.\(^{59,70}\)

Considering the contribution of ALDH2 to the bioactivation of GTN, it is expected that the significant decrease in ALDH2 activity in Asians carrying the E487K mutation would lead to a decreased vasodilation response to GTN treatment. In fact, in vitro experiments demonstrated that GTN biotransformation to 1,2-GDN was drastically decreased with the E487K mutant enzyme.\(^{67}\) Subjects carrying the ALDH2*2/*2 mutation have a significantly reduced vasodilatory response to GTN, whereby larger doses of GTN are required to achieve satisfactory vasodilation.\(^{71}\) Of interest, treatment of non-ALDH2 mutant individuals with the ALDH2 inhibitor, disulfiram, blocked the vasodilatory effect of GTN, but not that promoted by sodium nitroprusside.\(^{71}\) These findings confirm that ALDH2 is crucial to GTN bioactivation in humans and that individuals with the ALDH2*2/*2 mutation display a reduced vasodilatory response to GTN and are probably more prone to develop GTN tolerance-associated cardiotoxicity.

**Clinical Implications and Summary**

The finding that ALDH2 is crucial to GTN bioactivation may have important clinical implications. Considering that ALDH2...
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Activation positively correlates with cardioprotection during ischemic events, therapies that reduce ALDH2 activity (ie., sustained GTN administration) may worsen outcome during an ischemic episode.

GTN is among the most commonly used drugs in the treatment of angina, ischemia and heart failure. However, there is discussion regarding the deleterious effect of chronic GTN treatment. Given the importance of ALDH2 in cytoprotective signaling in different tissues (including the heart), GTN tolerance should not be considered as a simple loss of drug efficacy. The current clinical practice of GTN treatment in patients at elevated risk for an ischemic event should be reviewed. Sustained exposure to GTN should be avoided, not only because its benefit wears out, but perhaps more importantly, because it decreases the activity of ALDH2 and thus exacerbates damage associated with ischemia.

A drug that can enhance GTN biotransformation and prevent the inhibitory effect of GTN on ALDH2 will be very helpful, in particular for ALDH*2/*2 individuals. Activators of ALDH2, such as Alda-1, may have therapeutic potential because of their ability to prevent GTN-induced ALDH2 inactivation. The fact that Alda-1 restores activity of mutant ALDH*2/*2 suggests that these individuals may become more responsive to GTN treatment following Alda-1 administration (Figure 3).

Finally, further studies to clarify the molecular mechanisms of GTN biotransformation and GTN tolerance, as well as clinical studies re-evaluating the use of sustained GTN treatment in patients with cardiovascular diseases, especially in East Asian patients, are needed.

Acknowledgments

This study was supported by National Institute of Health Grant AA11147 and HL52141 to DMR. JCF holds a post-doctoral fellowship from Fundação de Amparo a Pesquisa do Estado de São Paulo-Brasil (FAPESP 2009/03143-1).

Disclosures

Conflict of interest: D.M.-R. is the founder of KAI Pharmaceuticals, Inc. However, none of the research in her laboratory is supported by or is in collaboration with the company. J.C.B.F. has no disclosure.

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