Antiatherosclerotic Effects of 1-Methylnicotinamide in Apolipoprotein E/Low-Density Lipoprotein Receptor–Deficient Mice: A Comparison with Nicotinic Acid

Lukasz Mateuszuk, Agnieszka Jasztal, Edyta Maslak, Marlena Gasior-Glogowska, Małgorzata Baranska, Barbara Sitek, Renata Kostogrys, Agnieszka Zakrzewska, Agnieszka Kij, Maria Walczak, and Stefan Chlopicki

Jagiellonian Centre for Experimental Therapeutics (Ł.M., A.J., E.M., M.G.-G., M.B., B.S., A.Z., A.K., M.W., S.C.) and Faculty of Chemistry (M.B.), Jagiellonian University, Krakow, Poland; Department of Toxicology, Faculty of Pharmacy (A.K., M.W.) and Chair of Pharmacology (S.C.), Jagiellonian University Medical College, Krakow, Poland; and Department of Human Nutrition, Faculty of Food Technology, University of Agriculture, Krakow, Poland (R.K.)

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ABSTRACT

1-Methylnicotinamide (MNA), the major endogenous metabolite of nicotinic acid (NicA), may partially contribute to the vasoprotective properties of NicA. Here we compared the antiatherosclerotic effects of MNA and NicA in apolipoprotein E (ApoE)/low-density lipoprotein receptor (LDLR)–deficient mice. ApoE/LDLR–/– mice were treated with MNA or NicA (100 mg/kg). Plaque size, macrophages, and cholesterol content in the brachiocephalic artery, endothelial function, as well as the concentration of MNA and its metabolites in plasma and urine were measured. MNA and NicA reduced atherosclerotic plaque area, plaque inflammation, and cholesterol content in the brachiocephalic artery. The antiatherosclerotic actions of MNA and NicA were associated with improved endothelial function, as evidenced by a higher concentration of 6-keto-prostaglandin F1α and nitrite/nitrate in the aortic ring effluent, inhibition of platelets (blunted thromboxane B2 generation), and inhibition of systemic inflammation (lower plasma concentration of serum amyloid P, haptoglobin). NicA treatment resulted in an approximately 2-fold higher concentration of MNA and its metabolites in urine and a 4-fold higher nicotinamide/MNA ratio in plasma, compared with MNA treatment. In summary; MNA displays pronounced antiatherosclerotic action in ApoE/LDLR–/– mice, an effect associated with an improvement in prostacyclin– and nitric oxide–dependent endothelial function, inhibition of platelet activation, inhibition of inflammatory burden in plaques, and diminished systemic inflammation. Despite substantially higher MNA availability after NicA treatment, compared with an equivalent dose of MNA, the antiatherosclerotic effect of NicA was not stronger. We suggest that detrimental effects of NicA or its metabolites other than MNA may limit beneficial effects of NicA-derived MNA.

Introduction

Nicotinic acid (NicA; niacin), first introduced as early as 1955 as a hypolipidemic drug (Carlson, 2005), lowers non–high-density lipoprotein (HDL) cholesterol, lipoprotein A, and triglycerides and increases HDL cholesterol. NicA also displays vasoprotective and anti-inflammatory activities, which are either linked to the activation of specific G protein–coupled receptors (GPR) such as GPR109A (Lukasova et al., 2011a,b; Chai et al., 2013) or mediated by receptor-independent mechanisms. Recent clinical trials [Atherothrombosis Intervention in Metabolic Syndrome with Low HDL/High Triglycerides: Impact on Global Health and the HPS2-THRIVE (Treatment of HDL to Reduce the Incidence of Vascular Events)] did not confirm any clinical benefit of NicA treatment given in addition to statins or combined with laropiprant (Ginsberg and...
Reyes-Soffer, 2013), despite earlier clinical studies suggesting clear antiatherosclerotic effects for NicA. It has been suggested that the beneficial effect of NicA could be linked to the lowering of non-HDL cholesterol, the lowering of lipoprotein (a), or the elevation of HDL cholesterol (Kühnast et al., 2013). On the other hand, some authors have claimed that the vasoprotective action of NicA is an important factor in the pharmacological activity of this agent. In clinical studies, NicA reduced carotid atherosclerosis (Lee et al., 2009) and improved nitric oxide (NO)-dependent vasodilation in the brachial artery (Theoens et al., 2007; Warnholtz et al., 2009). Improvement of endothelial function by NicA cannot be explained by the activation of GPRs, because they are not present on the surface of endothelial cells and specific GPR agonists such as MK-6892 (2-[[3-[[5-hydroxy-2-pyridinyl]-1,2,4-oxadiazol-5-yl]-2,2-dimethyl-1-oxopropyl]amino]-1-cyclohexene-1-carboxylic acid) do not display direct vasoprotective properties (Shen et al., 2010). Moreover, in vitro studies on endothelial cell cultures have demonstrated the ability of NicA to reduce the expression of adhesion molecules (Ganji et al., 2009, 2014; Stach et al., 2012) and to diminish the release of tumor necrosis factor-α (TNFα) (Ganji et al., 2009). This may suggest the involvement of a metabolite of NicA in the compound’s vasoprotective and anti-inflammatory properties.

The main metabolic route of NicA leads to the activation of nicotinamide-N-methyltransferase (NNMT) via nicotinamide (NA) and the subsequent formation of 1-methylnicotinamide (MNA) (Aksoy et al., 1994). Approximately one-half of an administered NicA dose is transformed into MNA and its metabolites (Menon et al., 2007). MNA has long been considered to be an inactive biomarker of NicA/NA catabolism. However, a number of studies have demonstrated pharmacological activity for MNA, including antithrombotic (Chlopicki et al., 2007), anti-inflammatory (Gebicki et al., 2003; Bryniarski et al., 2007), anti-inflammatory (Gebicki et al., 2003; Bryniarski et al., 2007), and gastroprotective (Brzozowski et al., 2008a,b) effects, mediated by the activation of cyclooxygenase (COX)-2 and the production of prostacyclin (PGI2). In addition, MNA was found to restore endothelial function in hyperglycemic rats (Bartus et al., 2008) and to improve endothelial function in humans (Domagala et al., 2012).

Accordingly, the NicA-MNA pathway seems to play a pivotal role in the GPR-independent anti-inflammatory, vaso-protective, and antiatherosclerotic effects of NicA. In fact, MNA could mediate many of the beneficial effects of NicA. However, one important consideration is that during prolonged NicA treatment, the robust metabolism of NicA to MNA may alter the NAD metabolome and induce a detrimental effect of this agent. In clinical studies, NicA reduced carotid atherosclerosis (Lee et al., 2009) and improved nitric oxide (NO)-dependent vasodilation in the brachial artery (Theoens et al., 2007; Warnholtz et al., 2009). Improvement of endothelial function by NicA cannot be explained by the activation of GPRs, because they are not present on the surface of endothelial cells and specific GPR agonists such as MK-6892 (2-[[3-[[5-hydroxy-2-pyridinyl]-1,2,4-oxadiazol-5-yl]-2,2-dimethyl-1-oxopropyl]amino]-1-cyclohexene-1-carboxylic acid) do not display direct vasoprotective properties (Shen et al., 2010). Moreover, in vitro studies on endothelial cell cultures have demonstrated the ability of NicA to reduce the expression of adhesion molecules (Ganji et al., 2009, 2014; Stach et al., 2012) and to diminish the release of tumor necrosis factor-α (TNFα) (Ganji et al., 2009). This may suggest the involvement of a metabolite of NicA in the compound’s vasoprotective and anti-inflammatory properties.

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Accordingly, the NicA-MNA pathway seems to play a pivotal role in the GPR-independent anti-inflammatory, vaso-protective, and antiatherosclerotic effects of NicA. In fact, MNA could mediate many of the beneficial effects of NicA. However, one important consideration is that during prolonged NicA treatment, the robust metabolism of NicA to MNA may alter the NAD metabolome and induce a detrimental effect due to the high endogenous NA concentration and enhanced NA methylation resulting in the depletion of methyl group donors (Guyton and Bays, 2007; Sun et al., 2012; Li et al., 2013a,b). In this study, we compare the antiatherosclerotic effects of exogenous NicA and MNA in female apolipoprotein E (ApoE)/low-density lipoprotein receptor (LDLR)-deficient mice with advanced atherosclerosis, to examine the relative potency of NicA and MNA to act as vasoprotective agents and to inhibit atherosclerosis.

Materials and Methods

Animals and Experimental Groups. To compare the antiatherosclerotic and anti-inflammatory actions of MNA and NicA, 36 female ApoE/LDLR−/− mice on C57Bl/6J background (Jackson Laboratories, Bar Harbor, ME), aged 16 weeks, were randomly divided into control (n = 12, untreated), MNA-treated (n = 12), and NicA-treated (n = 12) experimental groups. After an acclimatization period, the experimental groups received MNA or NicA (Sigma-Aldrich, St. Louis, MO) administered with drinking water at a mean daily dose of 100 mg/kg from week 16 to week 24. All groups were fed a standard rodent diet (Altromin Maintenance Diet; Altromin GmbH, Lage, Germany). Water intake was measured daily and body weight increase was monitored once a week. After 7 weeks, the mice were individually housed for 24 hours in specially designed metabolic cages (Tecniplast, West Chester, PA) to collect urine specimens. Urine samples after 15 minutes of centrifugation (1500g) were stored at −80°C for further analysis.

After 8 weeks of treatment, the mice were euthanized under anesthesia by ketamine/xylazine injection (intraperitoneally). Blood was taken from the right ventricle using an 18G intravenous cannula (Van Oosteen Medical B.V, Wilnis, Netherlands) to avoid platelet activation. The blood was then divided into two samples, one of which was centrifuged for plasma isolation (1000g for 10 minutes) and biochemical measurements and the other was used for thromboxane TXB2 (a stable metabolite of TXA2) measurement using a validated full blood ex vivo assay. For histochemical, immunohistochemical (IHC), and spectroscopic evaluation of atherosclerotic plaques, the brachiocephalic artery (BCA) was collected, cleaved from the perivascula}

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Paraffin-embedded BCAs were cut into 5-μm-thick cross-sections using a histologic microscope, placed on microscopic slides, and deparaffinized prior to staining using a standard protocol. Sections were stained according to a modified Ocein Martius Scarlet Blue (OMSB) protocol to differentiate between collagen, elastic lamina, and smooth muscle cells (stained blue, violet, and pink, respectively). Images of sections were acquired using a DotSlide automatic scanning station (Olympus, Tokyo, Japan), stored as TIFF files, and analyzed by Image Browser software (Carl Zeiss, Jena, Germany). For IHC staining, after deparaffinization, sections were pretreated according to the citrate-based heat-induced epitope retrieval protocol and then incubated with rat anti-mouse MAC3 (lysosomal-associated membrane protein 2; LAMP-2) (Chemicon, Billerica, MA) primary antibody, followed by biotinylated goat anti-rat secondary antibody and Alexa Fluor 488–conjugated streptavidin (Jackson Immunoresearch). Images were acquired using an AxioCam MRc5 digital camera and an AxioObserver.D1 inverted fluorescent microscope (Carl Zeiss), stored as TIFF files, and analyzed automatically using Columbus software (PerkinElmer, Waltham, MA). The areas of atherosclerotic plaques (μm² × 10⁴) were assessed in nine (for ORO staining), seven (for OMSB staining), or six (for IHC staining) cross-sections per mouse, representing approximately three-quarters of the length of the whole vessel, starting from the aortic arch to the bifurcation. Data were normalized using the plaque area/vessel area ratio for each section. The mean percentage of lesion-specific area was calculated for each BCA height.

Infrared Imaging of Atherosclerotic Plaque Components in the BCA. Spectroscopic analysis was performed on OCT (Optimal Cutting Temperature)-embedded tissues. The infrared (IR) spectra of BCA cross-sections were obtained using a Varian 620-IR microscope (Varian Medical Systems, Palo Alto, CA) coupled to a 670 spectrometer with liquid nitrogen–cooled mercury-cadmium-telluride and a 128 × 128-pixel focal plane array detector. Dimensions of acquired maps were 128 × 128 pixels, with a field of view of 700 × 700 μm². For background and sample measurements, 128 and 32 scans were collected, respectively. Spectra were recorded in transmission mode with a spectral resolution of 8 cm⁻¹ in the range of 3600 to 850 cm⁻¹. Protein allocation throughout the tissue was visualized by integrating the amide I (1700 to 1600 cm⁻¹) range of the IR spectra (Fig. 4, A and B). The other band used for the integration was a CH₂/CH₃ stretching mode observed at 2925 cm⁻¹, assigned to vibrations of organic matter; in addition, the stretching mode for the carboxyl ester groups in the 1770 to 1710 cm⁻¹ range was used since it has been found to be far more selective for lipids (Wrobel et al., 2011). This band is assigned to cholesteryl esters, triglycerides, and free fatty acids. Estimation of cholesterol and its ester content in aortic tissue was based on the intensity of bands at 1058 cm⁻¹ (C-O bending vibration) and 3005 cm⁻¹, respectively. The latter is generally characteristic of unsaturated aliphatic compounds (Kodali et al., 1991; Wrobel et al., 2011; Marzec et al., 2014).

Measurement of PGL2 Metabolite, Nitrite, and Nitrate Production in Aortic Rings. For 6-keto-PGF₁α measurement, the aorta was washed with cold phosphate-buffered saline solution, cleansed of perivascular fatty tissue, and divided into three 2-mm-long rings. Each ring was placed separately in Krebs buffer made with low-resistance (≥18.2 mΩ) distilled water (purified by Millipore UltraQ3; Millipore, Billerica, MA). The aortas were divided into three 2-mm-long rings and put into a 96-well plate containing ultrapure Krebs' buffer with nitric oxide synthase (NOS) inhibitor Nω-nitro-l-arginine methyl ester (500 μmol; Sigma-Aldrich). The plate with the aortic rings was placed into a BIO-V gas treatment chamber (Noxygen Science, Erlach, Germany), where it remained for 15 minutes under CO₂ flow at 37°C. After preincubation, the rings were removed to wells containing fresh ultrapure Krebs' buffer and incubated for 1 hour in the presence of 1 μM calcium ionophore A23187 (5-[methylamino]leucine-2-[(2R,3R,6S,8R,9R,11R)-3,9,11-trimethyl-8-[1-(1S)-1-methyl-2-oxo-2-(1H-pyrrl-2-yl)ethyl]-1,7-dioxaspiro[5,5]undec-2-yl]methyl]-1,3-benoxazole-4-carboxylic acid) (Sigma-Aldrich). Ultrapure Krebs' buffer samples, with and without the addition of ionophore, were used as a negative control for the wells containing the aortic rings. The samples were used for HPLC measurement of nitrite and nitrate concentrations by an ENO-20 NOx Analyzer (EtCom, Kyoto, Japan).

Measurement of PGL2/TXB2 Metabolites, Nitrite, and Nitrate in Urine. Quantitative analysis of the PGL2 and TXB2 metabolites (2,3-dinor-6-keto-PGF₁α and 2,3-dinor-TXB2) was accomplished using a UPLC Nexera system (Shimadzu, Kyoto, Japan) equipped with a Turbo V ion source. The best separation of the PGL2 and TXB2 metabolites was accomplished using a CH₂/CH₃ stretching mode observed at 2925 cm⁻¹, respectively. The quantification was 0.25 ng/ml for both 2,3-dinor-TXB2 and 2,3-dinor-6-keto-PGF₁α.

The following reagents were used as measurement standards: 11-dehydro-TXB2, 2,3-dinor-6-keto-PGF₁α, and deuterium internal standards (11-dehydro-TXB2-d₄, 2,3-dinor-6-keto-PGF₁α-d₉) purchased from Cayman Chemicals Co. (Ann Arbor, MI). HPLC-grade solvents such as acetonitrile, ethanol, ethyl acetate, and acetic acid (99.9%) were obtained from Sigma-Aldrich. Ammonium hydroxide was supplied by J.T. Baker (Deventer, The Netherlands). Ultra pure water was delivered by a MilliQ Water Purification System from Merck (Darmstadt, Germany).

For nitrate and nitrite measurement in urine, samples were centrifuged after collection (1500g for 5 minutes) and frozen at –80°C. Undiluted samples were measured using an ENO-20 analyzer; results were normalized for urinary creatinine concentrations as assessed by an ABX Pentra 400 workstaton (Horiba, Kyoto, Japan).

Measurement of TXB2 and TNFα Release Using Ex Vivo Full Blood Assay. Immediately after sampling, the blood was diluted 5× with 0.9% NaCl solution and incubated at 37°C for 1 hour with constant stirring by microdrop to activate platelets (1500 rpm; rotation direction changed every 3 seconds). The entire procedure was performed using a specially designed Xyzyk apparatus (XYZK Ltd., Krakow, Poland), which combines 16 magnetic centrifuges and enables centrifugation of multiple blood samples simultaneously and independently at a defined speed, in stable conditions and at a stable temperature. Each centrifuge is powered by an independent engine, and the whole system is cooled by a Peltier module. At specific time points of the ex vivo assay in the Xyzyk apparatus (0, 30, and 60 minutes), blood samples were placed into centrifuge tubes containing...
acetylsalicylic acid solution (500 μmol), incubated for 2 minutes, and then centrifuged (3000 rpm, 4°C, 12 minutes). TXB₂ concentration was measured in the supernatant using an ELISA 96-well plate kit (Enzo Life Sciences). In addition, TNFα concentrations were estimated in samples collected after 0, 30, and 60 minutes of ex vivo full blood assay, using an ELISA 96-well plate kit (R&D Scientific, Flanders, NJ). All ELISA measurements were performed by a Synergy4 multiplate reader (BioTek).

**Measurement of MNA Metabolites in Plasma and Urine.** Chromatographic analysis of plasma samples was performed on an UltiMate 3000 LC system (Thermo Scientific Dionex, Sunnyvale, CA) consisting of a pump (DGP 3600RS), a column compartment (TCC 3000RS), an autosampler (WPS-3000TRS), and an SRD-3600 solvent rack (degasser). Chromatographic separation was carried out on an Aquasil C18 analytical column (4.6 mm × 150 mm, 5 μm; Thermo Scientific). The mobile phase consisted of acetonitrile (A) and water with 0.1% formic acid (B). The flow rate was set at 0.8 ml/min with the following linear elution steps: 0.0 minutes (A:B, 90/10), 1.5 minutes (A:B, 90/10), 4.5 minutes (A:B, 20/80), 5.5 minutes (A:B, 50/50), 6.5 minutes (A:B, 50/50), 7.0 minutes (A:B, 80/20), and 10.0 minutes (A:B, 80/20). Plasma samples were prepared by deproteinization with acidified acetonitrile.

HPLC analysis of urine samples was performed on a Transcend TLX-2 system with an HTS PAL System autosampler (Thermo Scientific). Instrument control was done using Aria 1.6 software. Compounds were separated from the matrix using a TurboFlow Cyclone-P polymer column (0.5 × 50 mm; Thermo Scientific). From the TurboFlow column, the analytes were eluted with acidified acetonitrile onto an Aquasil C18 analytical column (4.6 × 150 mm, 5 μm). The mobile phase consisted of acetonitrile (A) and acidified water (0.1% formic acid)/B) with the following linear eluting steps: 0.0 minutes (A:B, 80/20), 1.5 minutes (A:B, 80/20), 5.5 minutes (A:B, 50/50), 6.5 minutes (A:B, 50/50), 7.0 minutes (A:B, 80/20), and 10.0 minutes (A:B, 80/20). The flow rate was set at 0.8 ml/min. Urine samples were diluted 1:10 prior to analysis.

The following reagents were used as measurement standards: NicA, NA, and MNA obtained from Sigma-Aldrich and N-methyl-4-pyridone-3-carboxamide (Met-2Pyr) and N-methyl-2-pyridone-5-carboxamide (Met-4Pyr) purchased from TLC PharmaChem (Vaughan, ON, Canada). Deuterated analytes were used as internal standards. NA-d₄ and NAM-d₄ were purchased from Sigma-Aldrich and Dr. Ehrenstorfer GmbH (Augsburg, Germany), respectively. Met-2Pyr-d₃ and Met-4Pyr-d₃ were obtained from TLC PharmaChem and MNA-d₃ was synthesized by Dr. Adamus (Technical University, Lodz, Poland). HPLC gradient-grade acetonitrile and formic acid were purchased from Sigma-Aldrich. Ultrapure water was obtained from a Millipore system (Direct-Q 3UV).

**Statistical Analysis.** The mean concentrations of NicA metabolites and TXB₂/PGI₂ metabolites in urine, plasma, and aortic effluent, as well as plasma lipid profile, acute phase proteins, TNFα concentration (if full blood assay), atherosclerotic plaque area, and macrophage-specific plaque area were analyzed by GraphPad Prism 5.0 software, using a nonparametric Mann–Whitney test and Kruskal–Wallis one-way analysis of variance (P ≤ 0.05). IR data were analyzed using CytoSpec (version 2.00.01; CytoSpec Inc., Berlin, Germany) and MatLab (MathWorks, Natick, MA) software.

**Results**

**Effects of MNA and NicA Treatment on Lipid Profile and Acute Phase Proteins in Plasma.** There were no significant effects of MNA and NicA treatment on total cholesterol, triglycerides, and very low density lipoprotein cholesterol; however, a tendency for elevated HDL cholesterol and reduced LDL cholesterol in both MNA- and NicA-treated groups was noted (P ≥ 0.05), as compared with the control (Fig. 1).

![Fig. 1. Effects of MNA and NicA treatment on plasma lipid profile in ApoE/LDLR⁻/⁻ mice. (A and B) In MNA- and NicA-treated groups, HDL tended to increase (A), whereas LDL tended to decrease (B); however, the differences were statistically insignificant (P ≥ 0.05). (C–E) Very low density lipoprotein (C), total cholesterol (D), and total triglyceride (E) concentrations were unaffected by MNA and NicA treatment. Values are means ± S.E.M. (n = 12). TG, triglyceride; totC, total cholesterol; VLDL, very low density lipoprotein.](image)
Treatment with MNA and NicA was associated with lower concentrations of serum amyloid P (408.56 and 356.83 versus 564 µg/ml) and haptoglobin (79.35 and 76.93 versus 153.67 µg/ml) as well as slightly lower concentrations of α2-macroglobulin (1.40 and 1.34 versus 1.57 µg/ml, P ≤ 0.05; data not shown).

**Effects of MNA and NicA on BCA Atherosclerotic Plaque Size and Plaque Inflammation.** In MNA- and NicA-treated groups of mice, the mean area ratios between atherosclerotic plaque area and vessel area, as assessed by ORO staining, were significantly lower. Statistically significant (P ≤ 0.05) differences in the treated versus control groups were present in the cross-sections collected from the middle areas of the BCA, becoming less distinct closer to the aortic arch and more prominent toward the distal bifurcation. Reduction in plaque area was comparable between MNA- and NicA-treated groups (23% and 25%, respectively, versus 45% in control group), as shown in Fig. 2B. In the BCA analyzed by OMSB staining (Fig. 2D), the mean percentage of vessel area occupied by atherosclerotic plaques was significantly lower in the MNA-treated mice, as compared with control mice (35% versus 55% in the control group). Plaque progression was also reduced in the BCA of the NicA-treated group, but only in cross-sectional areas taken from the distal parts of the BCA.

Reduction in plaque area was accompanied by diminished macrophage infiltration (Fig. 3). The mean CD68-specific plaque area was reduced in both the MNA- and NicA-treated groups versus the untreated control (15% and 17% versus 30%). In MAC3-immunostained plaques, statistically significant differences between MNA-treated mice and the control group were observed (15% versus 38%, respectively), whereas only a slight reduction in MAC3-positive area was seen in the NicA-treated group.

**Effects of MNA and NicA on Plaque Chemical Content, as Evaluated by IR Imaging.** MNA and NicA treatment showed a remarkable effect on the cholesterol content of BCA plaques (Fig. 4C). Compared with the untreated control group, significantly lowered cholesterol content was observed (reduction by 44% for MNA and by 39% for...
NicA versus control groups, \( P \leq 0.05 \). Moreover, cholesteryl ester storage was reduced by approximately 50% in the MNA-treated group (\( P \leq 0.05 \) versus control). Treatment with MNA and NicA had no significant effect on the saturation profile of lipids (\( P \leq 0.05 \) versus control).

**Effect of MNA and NicA on PGI2 Metabolite, Nitrite, and Nitrate Production in the Thoracic Aorta.** After 60 minutes of incubation, the mean increase in 6-keto-PGF\(_{1\alpha}\) was remarkably higher in aortic rings taken from MNA-treated mice (1.69 versus 0.47 \( \mu \text{g/mg} \) in the control group, \( P \leq 0.05 \) versus control) and was less pronounced, but still statistically significant, in the NicA-treated group (1.05 \( \mu \text{g/mg} \), \( P \leq 0.05 \)) (Fig. 5A). In the presence of COX-2 inhibitor DUP-697, there was a marked decrease in 6-keto-PGF\(_{1\alpha}\) release by aortic rings isolated from the control (0.11 \( \mu \text{g/mg} \)), NicA-treated (0.13 \( \mu \text{g/mg} \)), and MNA-treated groups (0.38 \( \mu \text{g/mg} \), \( P \leq 0.05 \) versus control). Indomethacin, a nonselective COX inhibitor, also had profound inhibitory effects (0.04 \( \mu \text{g/mg} \) in the control group, 0.20 \( \mu \text{g/mg} \) in MNA-treated mice, and 0.02 \( \mu \text{g/mg} \) in NicA-treated mice).

After 60 minutes of incubation in the presence of ionophore, aortic rings taken from MNA-treated mice released a substantially higher (\( P \leq 0.01 \) versus control) concentration of nitrate (0.97 versus 0.01 \( \mu \text{mol/mg} \)) and nitrite (3.9 versus 0.54 \( \mu \text{mol/mg} \)). Less distinct but still significant (\( P \leq 0.05 \) versus control) elevations of nitrate (0.86 versus 0.01 \( \mu \text{mol/mg} \)) and nitrite (2.44 versus 0.54 \( \mu \text{mol/mg} \)) were detected in samples containing aortic rings taken from NicA-treated mice. Nitrite release was significantly diminished in the presence of NOS inhibitor \( N\text{G}-\text{nitro-L-arginine methyl ester} \) (to 0.005 and 0.01 \( \mu \text{mol/mg} \) in control and NicA- or MNA-treated mice, respectively; data not shown).

**Effect of MNA and NicA on Concentrations of PGI2 and TXB2 Metabolites, Nitrate, and Nitrite in Urine.** Liquid chromatography with tandem mass spectrometry (LC-MS/MS)-based analysis of TXB\(_2\) and PGI\(_2\) metabolites
in urine showed a significantly elevated concentration of 2,3-dinor-6-keto-PGF$_{1\alpha}$ (a urine metabolite of PGI$_2$) in urine samples collected from MNA-treated mice, but not from the NicA-treated group (3.76 and 1.79 versus 2.17 ng/mg, respectively, $P \leq 0.05$). Concentrations of 2,3-dinor-TXB$_2$ were similar in all groups (1.43 ng/mg in the control group, 1.84 ng/mg in MNA-treated mice, and 1.68 ng/mg in NicA-treated mice).

Measurement of nitrite and nitrate in urine samples (Fig. 6B) showed no statistically significant differences in nitrite concentrations between MNA- or NicA-treated mice and untreated controls (0.04 and 0.026 versus 0.036 mmol/mg, respectively), whereas significantly increased nitrate concentrations were observed in the urine samples collected from both the MNA- and NicA-treated mice (0.28 and 0.41, respectively, versus 0.11 mmol/mg in the control group, $P \leq 0.05$).

**Effect of MNA and NicA on TXB$_2$ and TNF$_{\alpha}$ Concentrations in Ex Vivo Full Blood Assay.** A significant difference in TXB$_2$ concentration between the control and MNA-treated groups ($P \leq 0.05$) was apparent after 60 minutes of blood activation in the ex vivo full blood assay (7.04 versus 3.66 ng/10$^5$ platelets, respectively). The mean production of TXB$_2$ was similar at the beginning of blood activation and after 30 minutes, decreasing after 1 hour of stirring in blood samples taken from MNA-treated mice ($P \leq 0.05$ versus control) (Fig. 7A). Reduced TXB$_2$ release in samples taken from NicA-treated mice was also seen after 60 minutes of activation (5.04 ng/10$^5$ platelets), but the observed result was not statistically significant. Moreover, significantly lower concentrations of TNF$_{\alpha}$ were detected after 60 minutes
of activation in samples taken from the MNA- and NicA-treated groups versus the control group (2.67 and 2.53 versus 6.71 pg/ml, respectively; Fig. 7B).

Effects of MNA and NicA Treatment on MNA Metabolite Concentrations in Plasma and Urine. LC-MS/MS measurement of NicA concentration in urine showed the highest NicA concentration in the NicA-treated group (0.048 versus 0.015 μmol/mg in controls). NA concentration was also significantly increased in the NicA-treated group (0.29 versus 0.052 μmol/mg in controls). As expected, the concentration of MNA pooled with Met-2Pyr and Met-4Pyr was higher in the MNA-treated group than in the control group (0.69 versus 0.47 μmol/mg, respectively). Surprisingly, an even higher concentration of MNA and its metabolites was detected in the NicA-treated mice (1.13 μmol/mg) compared with the MNA-treated group (0.69 μmol/mg; Fig. 8A).

LC-MS/MS analysis of plasma samples showed a significant elevation \( (P \leq 0.01) \) in endogenous NA in the NicA-treated group, compared with the MNA treatment and control groups (84 versus 6 and 4 nmol/mg, respectively). The NA/ MNA plasma concentration ratio was 4-fold higher in the NicA-treated group compared with the MNA treatment and control groups (Fig. 8B). Plasma concentrations of MNA and its metabolites Met-2Pyr and Met-4Pyr were significantly higher in MNA- and NicA-treated mice compared with the control group (12 and 13 nmol/mg versus 4 nmol/mg, respectively).
We have demonstrated for the first time that MNA, the major metabolite of nicotinamide and NicA, displays pronounced vasoprotective, anti-inflammatory, and anti-atherosclerotic in ApoE/LDLR\(^{-/-}\) mice, associated with an improvement in PGI\(_2\)- and NO-dependent endothelial function, inhibition of platelet activation, inhibition of inflammatory burden in plaques, and diminished systemic inflammation. Despite substantially higher MNA availability after NicA treatment compared with an equivalent dose of MNA, the antiatherosclerotic effect of NicA was not stronger. We suggest that detrimental effects of NicA itself or its metabolites other than MNA may limit beneficial effects of NicA-derived MNA.

In this work, 4-month-old mice with advanced atherosclerosis were used to study the effects of MNA and NicA. In this model, endothelial dysfunction is present at the age of 2 months, in the absence of visible atherosclerotic plaques. The first lesions, composed mostly of fatty streaks and infiltrating macrophages, appear at the age of 3 months and subsequently develop into advanced atherosclerotic plaques at the age of 4 months (Csányi et al., 2012). Accordingly, the antiatherosclerotic effects of MNA and NicA demonstrated here have clinical relevance and indicate the inhibition of progression of atherosclerosis, not prevention of atherosclerosis as if the treatment had been initiated before atherosclerotic plaque development.

NicA and MNA treatment did not significantly affect plasma cholesterol, however; ApoE/LDLR\(^{-/-}\) mice display a lipid profile that is not similar to humans, as opposed to ApoE*3-Leiden (E3L) or ApoE*3-Leiden cholesteryl ester transfer protein (E3L.CETP) transgenic mice (de Haan et al., 2008). Thus, the lack of significant effects of NicA and MNA on the lipid profile shown here point to possible differences from humans, in which NicA is known to affect total cholesterol, LDL cholesterol, and HDL cholesterol. The effects of MNA on lipid profile, triglycerides, and HDL cholesterol, in particular, are currently being evaluated in a clinical trial (ClinicalTrials.gov identifier NCT02008084). The ongoing clinical study aims to demonstrate the pharmacological effects of MNA on the lipid profile in humans, and results are expected in 2016.

The lack of significant effects on the lipid profile in ApoE/LDLR\(^{-/-}\) mice in this study suggests that the antiatherosclerotic effects of MNA and NicA are not linked to the hypolipidemic effects of either compound, but mainly to their vasoprotective properties and improvement in endothelial function. Indeed, despite the lack of significant effects on lipid

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**Fig. 7.** Effects of MNA and NicA on TXB\(_2\) and TNF \(\alpha\) release, assessed in ex vivo full blood assay. (A) Results of TXB\(_2\) measurement after 30 and 60 minutes of activation. Data were normalized to 10\(^5\) platelet counts. (B) Concentration of TNF \(\alpha\) in blood samples after 60 minutes of activation. Values are means \(\pm\) S.E.M. (\(n = 6\)). *\(P \leq 0.05\); **\(P \leq 0.01\) versus untreated control.

**Fig. 8.** Effects of MNA and NicA on the concentration of NicA metabolites in urine and plasma. (A) Results of LC-MS/MS measurement of NicA and NA and MNA plus Met-4Pyr plus Met-2Pyr concentration in urine. Values are means \(\pm\) S.E.M. (\(n = 6\)). *\(P \leq 0.05\); **\(P \leq 0.01\) versus untreated control. (B) Diagram showing the NA/MNA ratio in plasma samples based on LC-MS/MS measurement of NA, MNA, Met-2Pyr, and Met-4Pyr in plasma samples taken from untreated control, MNA-, and NicA-treated mice. Values are means \(\pm\) S.E.M. (\(n = 6\)). **\(P \leq 0.01\) versus MNA-treated group.
profile, we clearly demonstrated, using the unique approach of Fourier transform infrared spectroscopy analysis, that cholesterol and cholesteryl ester content in atherosclerotic plaques was substantially reduced, suggesting that the major mechanism by which NicA and MNA decrease cholesterol content in plaques is linked to the improvement in vascular endothelial function. This should result in decreased permeability to lipoproteins and increased activity of anti-inflammatory endothelial mechanisms.

In fact, MNA and NicA treatment resulted in an improvement in PGI2-dependent and NO-dependent vascular function. Higher concentrations of 6-keto-PGF1α were detected in the effluent from ex vivo aortic rings taken from MNA- and NicA-treated mice. 6-Keto-PGF1α generation was blunted by COX-2 inhibitor DUP-697 as well as by nonselective COX inhibitor indomethacin, which may suggest a major role for COX-2 in vascular PGI2 production; this effect was augmented by MNA and NicA treatment. Moreover, a higher concentration of 2,3-dinor-6-keto-PGF1α was detected in urine samples collected from MNA-treated mice but not NicA-treated mice, suggesting a weaker stimulation of the PGI2 pathway by NicA. It has been previously reported that MNA enhances COX-2–dependent PGI2 release and affords an antithrombotic effect (Chlopicki et al., 2007). Other reports have supported a PGI2–dependent mechanism of MNA action (Bryniarski et al., 2008; Brzozowski et al., 2008a). Interestingly, NicA has also been shown to release PGI2, which we believe may occur through generation of MNA (Luria, 1990). Since PGI2 is the major antiplatelet agent produced by the vascular wall, our study also looked at whether MNA-dependent activation of COX-2/PGI2–dependent mechanisms affects platelets. Using our original ex vivo full blood assay, we demonstrated a significant antiplatelet effect in MNA-treated animals, whereas this effect was weaker in NicA-treated mice, compatible with a weaker effect of NicA on PGI2 metabolites in urine. Interestingly, MNA and NicA treatment was accompanied by intensified production of nitrate/nitrite by ex vivo aortic rings and led to increased nitrate concentration in urine, suggesting increased bioavailability of NO, probably linked to improved endothelial nitric oxide synthase function in the vascular wall. Although we did not look at the mechanisms involved, improvement of NOS-dependent function may be connected with PGI2 and cAMP-dependent phosphorylation of endothelial nitric oxide synthase (Niwano et al., 2006) and was also demonstrated previously in humans after MNA treatment (Domagala et al., 2012).

Altogether, our results point to a major role of the vascular mechanisms of action of MNA and its precursor NicA, linked to an improvement in COX-2/PGI2–dependent function, which could result in inhibition of platelet activation and, subsequently, an anti-inflammatory effect. Indeed, in the ex vivo model, the TNFα concentration was reduced in MNA- and NicA-treated mice, along with several acute phase proteins in plasma (haptoglobin, serum amyloid P, and α2-macroglobulin).

It should be also considered that the antiatherosclerotic action of NicA may be due to activation of the GPR109A receptor and its effect on the macrophage content of atherosclerotic plaque (Lukasova et al., 2011a,b). In our work, the effect of NicA on plaque macrophage content indicated by MAC-3 immunostaining was not robust, which would exclude the importance of this mechanism in the antiatherosclerotic action of NicA during advanced atherosclerosis. It is also unlikely that MNA has an affinity to GPR109A receptors. Perhaps a GPR109A–dependent action of NicA is important in the early development of atherosclerosis, when monocytes are infiltrating the vascular wall, but not in the late stage of plaque development, when significant macrophage content is seen in the plaques of 4-month old ApoE/LEDLR−/− mice (Csányi et al., 2012). Indeed, unlike in our experiment (reversal of atherosclerosis), Lukasova et al. (2011a,b) used a preventive treatment of atherosclerosis to investigate the GPR109A–dependent effect of NicA, in which LDLR−/− mice were treated with NicA starting at the age of 2 months, prior to the appearance of visible lesions.

It is worth noting that NicA-derived MNA or exogenous MNA may inhibit macrophage activation and subsequent cholesterol phagocytosis by a PGI2-releasing effect, thus preventing foam cell formation and atherosclerotic plaque development. This hypothesis could explain the lower concentration of plaque free cholesterol and cholesteryl esters detected by Fourier transform infrared spectroscopy in NicA- and MNA-treated animals.

Considering the metabolism and pharmacokinetics of MNA and NicA, we compared the antiatherosclerotic efficacy of equivalent doses of the compounds and found approximately 2-fold higher MNA, Met-2Pyr, and Met-4Pyr concentrations in the urine of NicA-treated animals. These results are not surprising, considering the higher bioavailability of NicA (approximately 80%), which is metabolized into MNA by approximately 50% (Menon et al., 2007) and the much lower MNA bioavailability (approximately 10%, unpublished data). Obviously, NicA was detected only in urine taken from NicA-treated mice. The most striking difference in the metabolite profiles of NicA- and MNA-treated animals was the approximately 4-fold higher plasma concentration of the NA/MNA ratio in the NicA-treated group compared with MNA-treated group. We believe that high NA concentration after NicA treatment leads to the concomitant activation of NNMT and depletion of SAM, a common methyl group donor and various detrimental changes in the NAD+ metabolome. By contrast, MNA, the product of NA methylation does not affect methyl transfer status nor influence NAD+ metabolome (Aksoy et al., 1994; Mullangi & Srinivas, 2011).

Among NAD+ consumers, sirtuins play a pivotal role as transcriptional regulators, acting as lysine deacetylases on H3 and H4 histones (Belenky et al., 2007; Kirkland, 2009). Since NA concentration and the NA/MNA ratio was significantly higher in the plasma of NicA-treated mice, the excess NA could have an inhibitory effect on the sirtuins, consequently disrupting the regulation of gene expression important for maintaining vascular homeostasis. Sirtuin inhibition by NA after NicA administration, along with S-adenosyl methionine depletion, may thus at least partially explain the weaker anti-inflammatory effect of NicA in ApoE/LEDLR−/− mice, compared with MNA, despite higher MNA bioavailability; however, this hypothesis warrants further studies.

Interestingly, a number of reports have suggested that depletion of S-adenosyl methionine after treatment with high doses of NicA and NA or by the prolonged use of sustained-release NicA may lead to hyperhomocysteinemia, oxidative stress, and insulin resistance (Guyton and Bays, 2007; Sun et al., 2012; Li et al., 2013a,b) and may also increase the risk of drug-induced hepatotoxicity (Bhardwaj and Chalasani, 2007; Demyen et al., 2013).
In conclusion, we have demonstrated for the first time that MNA displays pronounced antiatherosclerotic activity in ApoE/ LDLR−/− mice. Interestingly, despite substantially higher availability of MNA after NicA treatment, compared with an equivalent dose of MNA, the antiatherosclerotic effect of NicA was not superior to that of MNA. This was most likely due to side effects of NicA linked to overproduction of endogenous NA that limited the beneficial effects mediated by NicA-derived MNA. MNA seems to lack most of the side effects of NicA and may possess important therapeutic potential as a vasoprotective and antiatherosclerotic agent. Yet its low bioavailability and relatively short half-life may limit its usefulness.

**Authorship Contributions**

**Participated in research design:** Mateuszuk, Chlopicki.

**Conducted experiments:** Mateuszuk, Jasztal, Maslak, Gasior-Głowacka, Stieker, Zawieszka, Kij, Walczak.

**Conceived new reagents or analytic tools:** Baranska, Kostogrysz.

**Performed data analysis:** Mateuszuk, Gasior-Głowacka, Stieker, Zawieszka, Kij.

**Wrote or contributed to the writing of the manuscript:** Mateuszuk, Gasior-Głowacka, Chlopicki.

**References**


Address correspondence to: Stefan Chlopicki, Jagiellonian Centre for Experimental Therapeutics, Jagiellonian University, ul. Bożyszyńskiego 14, 50-348 Krakow, Poland. E-mail: stefan.chlopicki@cyt.eot.