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1 Research Article

2 Trimethylamine N-oxide does not impact viability, 3 ROS production and mitochondrial membrane 4 potential of adult rat cardiomyocytes

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10 Abstract: Trimethylamine N-oxide (TMAO) is an organic compound derived from dietary choline 11 and L-carnitine. It behaves as an osmolyte, a protein stabilizer and an electron acceptor, showing 12 different biological functions in different animals. Recent works point out that in humans high 13 circulating levels of TMAO are related with the progression of atherosclerosis and other 14 cardiovascular diseases. Nevertheless, studies on a direct role of TMAO on cardiomyocytes 15 parameters are still limited. This work focuses on the effects of TMAO on isolated adult rat 16 cardiomyocytes. TMAO both 100µM and 10mM, from 1 to 24 h of treatment, does not affect cell 17 viability, sarcomere length, intracellular ROS and mitochondrial membrane potential. Furthermore, 18 the simultaneous treatment with TMAO and known cardiac insults, H2O2 or Doxorubicin, does not 19 affect the effect of the treatment. In conclusion, TMAO cannot be considered a direct cause or an 20 exacerbating risk factor of cardiac damage at the cellular level in acute conditions.

Keywords: Trimethylamine N-oxide; cardiomyocytes; cardiotoxicity; ROS; mitochondrial
 membrane potential

24 1. Introduction

25 Trimethylamine N-oxide (TMAO) is an amine oxide directly introduced through the diet or 26 synthetized from its precursors, primarily L-carnitine and choline, that are transformed into 27 trimethylamine (TMA) by the gut microbiota. Once absorbed, TMA in most mammals is oxidized by 28 hepatic FMOs to form TMAO which enters the systemic circulation. Several studies illustrates 29 different biological functions of TMAO in other animals. In elasmobranchs and deep sea fishes it acts 30 as an osmolyte able to counteract either osmotic or hydrostatic pressure. It is a protein stabilizer 31 preserving protein folding and it also acts as an electron acceptor balancing oxidative stress [1,2]. 32 TMAO is also reduced to TMA in the anaerobic metabolism of a number of bacteria. Although TMAO 33 is involved in several reactions within cells, recent studies highlight its detrimental role when present 34 in high plasmatic concentrations in some mammals. In fact, TMAO seems to be involved in 35 accelerating endothelial cell senescence, enhancing vascular inflammation and oxidative stress [3,4]; 36 it also could be involved in the stimulation of platelets hyperreactivity and in the onset of thrombosis, 37 exacerbating atherosclerotic lesions [5]. Several studies also underline the role of TMAO in the 38 pathogenesis of type 2 diabetes mellitus [6]. There are limited data on its function in mediating direct 39 cardiac injuries, and they are mainly focused on its role in the impairment of mitochondrial 40 metabolism [7] and calcium handling [8]. Instead, recent papers revalue the role of TMAO,

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41 underlining the emerging debate on its direct effect in causing or exacerbating cardiovascular 42 diseases (CVD) [9,10]. First criticisms point out that populations that have diets with high 43 concentrations of TMAO, like those rich in fish products, when compared to Western diets rich in its 44 precursors, have reduced risks of CVD or diseases assumed to be related to high TMAO plasma levels 45 [11]. Another study demonstrate that TMAO does not affect macrophage foam cells formation and 46 lesion progression in ApoE/ mice expressing human cholesteryl ester transfer protein, suggesting 47 that the molecule does not worsen atherosclerosis [12]. Furthermore, administration of TMAO seems 48 to ameliorate symptoms related to streptozotocin induced diabetes in rats and mice, highlighting 49 no direct contribution of the molecule in exacerbating this condition [13]. Finally, data about TMAO 50 plasma concentrations in health and pathological subjects are not clear: lack of plasma concentration 51 ranges of the molecule highlights the difficulties in referring to TMAO as a protective or a damaging 52 factor in CVD. Starting from these conflicting considerations, aim of this work is to evaluate for the 53 first time the effect of TMAO in an in vitro model of adult rat cardiomyocytes exposed to different 54 concentrations of the compound from 1 h to 24 h of treatment. To show whether TMAO exacerbates 55 or reduces induced cell stress, cardiomyocytes are simultaneously treated with TMAO and H2O2 or 56 Doxorubicin (DOX). Investigations have been focused to cell viability after TMAO or TMAO and 57 stressors co-treatment, assessing cell morphology and functionality with α -actinin staining and 58 specific probes that measure oxidative stress status and mitochondrial membrane potential.

59 2. Results

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2.1 TMAO and cell viability

61 In order to investigate the effect of TMAO on cell viability, cardiomyocytes are treated with 62 TMAO 100µM, TMAO 10mM, H2O2 50µM and H2O2 50µM+TMAO 100µM. After 1 h or 24 h of 63 treatment, cardiomyocytes are labeled with PI and marked nuclei of suffering cells are detected by 64 confocal microscopy at 568nm. Concentrations used have been taken from literature: TMAO 100µM 65 is recognized as a marker of cardiovascular risk, TMAO 10mM is over the physiological range and 66 here tested to detect any effect induced by high concentrations of the compound [14]. As shown in 67 Figure 1a, there is no effect of TMAO 100µM nor TMAO 10mM at either time of treatment, while 68 H2O2, here used as positive control, has effects only after 24 h. Simultaneous treatment with H2O2 and 69 TMAO does not ameliorate nor worsen the effect of the stressor on cell viability (1 h: CTRL: 70 83.95±6.59, n=3, 52 cells; TMAO 100μM: 85.52±7.01, n=5, 81 cells; TMAO 10mM: 84.08±5.84, n=5, 92 71 cells; H2O2: 52.92±16.46, n=3, 56 cells; H2O2+TMAO: 50.93±18.50, n=3, 58 cells. 24 h: CTRL: 83.42±2.29, 72 n=3, 101 cells; TMAO 100µM: 85.66±6.48, n=3, 91 cells; TMAO 10mM: 62.22±10.47 n=3, 119 cells; H2O2: 73 2.38±2.38, n=3, 82 cells(***P<0.001); H2O2+TMAO: 1.33±1.33, n=3, 41 cells(***P<0.001)). Figure 1b displays 74 confocal images of cardiomyocytes from a representative experiment of PI staining after 24 h of 75 treatment. White arrows point out PI-stained, damaged cardiomyocytes.



a)





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Figure 1. Cell viability after TMAO exposure. a) Bar graph of cell viability after 1 h and 24 h of
treatment. Cells viability results reduced only after H2O2 treatment for 24 h, condition not ameliorated
nor worsened by the simultaneous treatment with TMAO (refer to the main text for numerical values).
b) Merged images in bright field and fluorescence of cells treated for 24 h with TMAO 100µM and
TMAO 10mM, H2O2 and H2O2 + TMAO and labeled with propidium iodide (PI) (20X magnification).
White arrows point out PI-stained, damaged cardiomyocytes.

84 2.2 TMAO and sarcomere length

85 To evaluate if TMAO is able to alter sarcomere structures after 24 h of treatment, sarcomere 86 length is measured in *a*-actinin stained cardiomyocytes. As shown in Figure 2, no changes in 87 sarcomere length are observed in cells treated with TMAO, while H2O2 50µM used as a positive 88 control, cause cardiomyocytes shrinkage, condition that is not ameliorated nor worsened by the 89 simultaneous treatment with TMAO. In cardiomyocytes treated with DOX 1 μ M for 24 h we do not 90 observe sarcomere length variations, as in our model DOX treatment is designed to induce a mild 91 damage preceding cell shortening. Even so, 100µM TMAO does not modify DOX-treated 92 cardiomyocytes (sarcomere length in µm is: CTRL: 1.69±0.01, n=7, 42 cells; TMAO 100µM: 1.69±0.01, 93 n=6, 34 cells; TMAO 10mM: 1.67±0.02, n=3, 19 cells; H2O2: 1.22±0.04, n=5, 33 cells (***P<0.001); 94 H2O2+TMAO: 1.28±0.03, n=3, 24 cells (***P<0.001); DOX: 1.62±0.02, n=3, 16 cells; DOX+TMAO: 95 1.65±0.01, n=3, 15 cells).

a)

b)







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97 Figure 2. Sarcomere length after TMAO treatment. a) Confocal microscopy images of fixed cells 98 labeled for α -actinin protein (40X magnification). b) Bar graph showing sarcomere length after 24 h of 99 treatment with TMAO and other stressors: no cell shrinkage is measured when cells are exposed to 100 different TMAO concentrations (refer to the main text for numerical values).

101 2.3 TMAO and intracellular Reactive Oxygen Species (ROS)

102 In order to determine a variation in total ROS produced after treatment with TMAO for 1 h, 3 h 103 or 24 h, cells are labeled with DCF-DA probe and its fluorescence is quantified and related to control. 104 As shown in Figures 3 (1 h, 3 h) and 4 (24 h) no fluorescence variations after TMAO treatment is 105 detected at any concentration and time used. As a positive control we employ DOX 1µM for 24 h [15]; 106 this drug caused a significant variation in ROS production referred to control condition. TMAO 107 100µM does not modify ROS production in DOX treated cardiomyocytes (Fig. 4). (1h: TMAO 100µM: 108 1.30±0.21, n=3, 34 cells; TMAO 10mM: 1.32±0.23, n=3, 40 cells, vs CTRL; 3h: TMAO 100µM: 0.96±0.05, 109 n=3, 45 cells; TMAO 10mM: 1.15±0.09, n=3, 52 cells, vs CTRL; 24h: TMAO 100µM: 1.18±0.04, n=5, 40 110 cells; TMAO 10mM: 1.24±0.16, n=3, 52 cells; DOX: 1.33±0.11, n=4, 21 cells (**P<0.01); DOX+TMAO:

111 1.27±0.01, n=6, 31 cells (***P<0.001) vs CTRL).

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b)



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 Figure 3. ROS production after 1 h and 3 h of treatment. a) Confocal microscopy images of cells treated

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 with TMAO 100μM and TMAO 10mM for 1 h and 3 h and labeled with DCF-DA probe (60X

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 magnification). b) Bar graph showing mean fluorescence after 1 h and 3 h of treatment, no variations

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 or ROS produced are detectable (refer to the main text for numerical values).

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b)



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Figure 4. ROS production after 24 h of treatment. a) Confocal microscopy images of cells treated with
 TMAO 100µM and TMAO 10mM for 24 h and labeled with DCF-DA probe. In these experiments
 Doxorubicin (DOX) is used as positive control (60X magnification). b) Bar graph showing mean
 fluorescence after 24 h of treatment. No variations of ROS produced are detectable after TMAO
 treatment, and a small but significant increase is visible after DOX treatment (here used as positive
 control), this increase is not changed by a simultaneous treatment with TMAO (refer to the main text
 for numerical values).

127 2.4 TMAO and mitochondrial membrane potential

128To investigate the potential metabolic damage induced by TMAO, cardiomyocytes treated with129TMAO 100μM and 1mM for 1 h, 3 h or 24 h are labeled with the JC-1 probe. Figures 5 (1 h, 3 h) and 6130(24 h) show variations in mitochondrial membrane potential (red/green fluorescence ratio) detected131by confocal microscopy in living cells. TMAO treatment from 1 to 24 h does not cause any difference132towards control, indicating no mitochondrial effect of the molecule, while, as expected, DOX cause a133depolarization of mitochondrial membrane potential after 24 h of treatment. TMAO 100μM does not

134 modify mitochondrial membrane potential in DOX treated cardiomyocytes (Fig. 6) (1 h: TMAO
 135 100μM: 1.09±0.08, n=5, 65 cells; TMAO 10mM: 1.11±0.11, n=3, 49 cells, vs CTRL. 3 h: TMAO 100μM:
 1.02±0.06, n=3, 26 cells; TMAO 10mM: 0.88±0.05, n=4, 39 cells, vs CTRL; 24 h: TMAO 100μM: 1.08±0.11,

137 n=3, 21 cells; TMAO 10mM: 0.95±0.15, n=3, 54 cells; DOX: 0.73±0.02, n=3, 24 cells (**P<0.01);

138 DOX+TMAO: 0.69±0.05, n=3, 22 cells (**P<0.01), vs CTRL). 139









141Figure 5. Mitochondrial membrane potential variation following 1 h and 3 h of treatment. a) Confocal142microscopy images of cells treated with TMAO 100μM and TMAO 10mM for 1 h and 3 h and labeled143with JC-1 probe (60X magnification). b) Bar graph showing red/green fluorescence after 1 h and 3 h144of treatment, no variations of mitochondrial membrane potential is detected (refer to the main text for145numerical values).





b)



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148Figure 6. Mitochondrial membrane potential variation following 24 h treatment. a) Confocal149microscopy images of cells treated with TMAO 100μM and TMAO 10mM for 24 h and labeled with150JC-1 probe. In these experiments Doxorubicin (DOX) is used as positive control (60X magnification).151b) Bar graph showing red/green fluorescence after 24 h of treatment, no variations of mitochondrial152membrane potential is detected, a little but significant reduction of the ratio is visible after DOX153treatment here used as positive control, condition not changed in a simultaneous treatment with154TMAO (refer to the main text for numerical values).

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156 3. Discussion

157 This study provides novel insights into the physiological role of TMAO on isolated adult rat 158 cardiomyocytes. Our findings do not show effects of TMAO on cell viability, sarcomere length, ROS

159 production and mitochondrial membrane potential within the range of concentration used. 160 Moreover, we demonstrate that TMAO does not exacerbate or counteract the effect of known insults 161 such as H₂O₂ or Doxorubicin, tested for up to 24 h of treatment. Taken together these results suggest 162 that TMAO should not be considered a primary cause of acute cardiac damage and that the molecule 163 could not revert or worsen existing risk factors of cardiac damage.

In the last few years, many studies suggest a strong relationship among diet, gut microbiota and
 cardiovascular diseases [16]. In particular, some attention has been pointed to either TMAO directly
 coming from diet (fish), or produced from L-carnitine and choline conversion by gut microbiota into
 TMA and oxidized in the liver by FMO3 enzymes [17, 14].

168 Experiments have mainly now focused on endothelial cells damaging role of TMAO. It has been 169 described to upregulate cellular senescence reducing cell proliferation, increasing the expression of 170 senescence markers, as p53 and p21, and impairing cell migration [3]. TMAO also increases 171 endothelial cells oxidative stress through a down-regulation of SIRT-1 and impairs NO production 172 that causes endothelial dysfunction [4]. Prolonged hypertensive Hypertensive effects of TMAO 173 angiotensin II have been evaluated by Ufnal and colleagues who demonstrate that TMAO has a role 174 in stabilizing the action of Ang II and in prolonging its hypertensive effect, underlining the role of 175 TMAO in stabilizing protein conformation and no direct role of the molecule in mediating 176 hypertension promoting this condition [18]. Koeth and colleagues underline the strong relationship 177 among high consumption of TMAO precursors, high TMAO plasma concentrations and the 178 development of atherosclerosis [19], while another study underlines the effect of the metabolite in 179 enhancing platelet hyperreactivity and thrombosis risk in subjects with high TMAO plasma 180 concentrations [5]. In relation with cardiovascular effects of TMAO, Dambrova and collaborators 181 evidence that high plasma concentrations of the molecule are linked with increased body weight, 182 insulin resistance and it directly correlates with an augmented risk of diabetes [20].

Only a few studies are centered on the direct effect of the molecule on cardiac cells; in particular they focus on the impairment of mitochondrial metabolism in the heart and underline TMAO as an agent that increases the severity of cardiovascular events or that enhances the progression of cardiovascular diseases [7]. <u>Savi et colleagues show a damaging effect of TMAO in cardiomyocytes</u> because it worsens intracellular calcium handling with a reduced efficiency in the intracellular calcium removal and consequent loss in functionality of cardiac cells, furthermore TMAO seems to alter energetic metabolism and to facilitate protein oxidative damage [8].

This scenario presents TMAO as either a marker or a direct agent involved in vascular and 190 191 cardiac outcomes, but recent papers seem to oppose this point of view, highlighting uncertainty about 192 the causative relation between TMAO and CVD [9]. It is still debated the function of TMAO that is, 193 for example, controversial in fish-rich diets, because of the higher bioavailability of the compound in 194 seafood products and their well-known role in lowering risk of CVD. Also, TMAO does not enhance 195 atherosclerosis development because it seems not to be involved in foam cell formation even at higher 196 concentrations than physiological ones [12], and, there is no direct correlation between high plasma 197 TMAO concentrations and coronary heart diseases [21, 22]. Last findings by Huc et al., underline also 198 a protective role of TMAO in reducing diastolic dysfunction and fibrosis in pressure-overloaded heart 199 [23].

200 The present study fits into this debate and the results presented agree with other works 201 supporting TMAO as a non-damaging factor. In fact, it is well known that loss of vital cardiac cells is 202 a damaging condition that hampers primarily the functionality of the heart and has several 203 aggravating responses also in peripheral tissues. Our first investigations underline no toxic effect in 204 cardiomyocytes exposed to high concentrations of TMAO highlighting that the molecule is not 205 involved in inducing cardiac tissue cells loss (Fig. 1), and, no alterations of cardiac structure emerge 206 from the evaluation of sarcomere length and cytoskeletal organization (Fig. 2). Oxidative stress could 207 be considered one of the causative factors of senescence in cells, and one of the promoters of 208 cardiometabolic reorganization in response to injury. Considering TMAO as a possible inducer of 209 ROS rising, both in cytoplasmic and mitochondrial environment, we show no variation in ROS 210 production even after 24 h of treatment (Fig. 3 and 4) and we detect no depolarization of

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211	mitochondrial membrane potential underling no direct influence of the molecule in inducing cardiac
212	cell senescence (Fig. 5 and 6).

213 4. Materials and Methods

214 4.1 Animal care and sacrifice

Experiments are performed on female adult rats which are allowed *ad libitum* access to tap water and standard rodent diet. The animals receive human care in compliance with the Guide for the Care and Use of Laboratory Animals published by the US National Institutes of Health (NIH Publication No. 85-23, revised 1996), and in accordance with Italian law (DL-116, Jan. 27, 1992). The scientific project is supervised and approved by the Italian Ministry of Health, Rome, and by the ethical committee of the University of Torino. Rats are anaesthetized by i.p. injection of Pentobarbital (Nembutal, 100 mg/Kg) and killed by stunning and cervical dislocation.

4.2 Solutions and drugs

223Tyrode standard solution containcontaining (in mM): 154 NaCl, 4 KCl, 1 MgCl₂, 5.5 D-glucose,2245 HEPES, 2 CaCl₂, pH adjusted to 7.34 with NaOH. Ca²⁺ free Tyrode solution contain (in mM): 154225NaCl, 4 KCl, 1 MgCl₂, 5.5 D-glucose, 5 HEPES, 10 2,3-Butanedione monoxime, 5 taurine, pH 7.34. All226drug-containing solutions are prepared fresh before the experiments and Tyrode solutions are227oxygenated (O2 100%) before each experiment. Unless otherwise specified, all reagents for cells228isolation and experiments are purchased from Sigma-Aldrich.

4.3 Adult rat ventricular cells isolation

230 Isolated cardiomyocytes are obtained from the hearts of adult rats (200-300 g body wt) according 231 to the previously described method [2324]. Briefly, after sacrifice, the rat hearts are explanted, washed 232 in Ca2+ free Tyrode solution and cannulated via the aorta. All the following operations are carried on 233 under a laminar flow hood. The heart is perfused at a constant flow rate of 10 ml/min with Ca2+ free 234 Tyrode solution (37°C) with a peristaltic pump for approximately 5 min to wash away the blood and 235 then with 10 ml of Ca2+ free Tyrode supplemented with collagenase (0.3mg/ml) and protease 236 (0.02mg/ml). Hearts are then perfused and enzymatically dissociated with 20ml of Ca2+ free Tyrode 237 containing 50µM CaCl2 and the same enzymatic concentration as before. Atria and ventricles are then 238 separated and the ventricles are cut in small pieces and shaken for 10 minutes in 20ml of Ca2+ free 239 Tyrode solution in presence of 50µM CaCl₂, collagenase and protease. Calcium ions concentration is 240 slowly increased to 0.8mM. Cardiomyocytes are then plated on glass cover slips or glass bottom 241 dishes (Ibidi, Germany), both treated with laminin to allow cell adhesion.

242 4.4 Cell viability

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Cell viability is evaluated by propidium iodide (PI) staining on glass bottom dishes adherent
cells. At the end of the treatments cells are incubated with PI (10μg/ml, Invitrogen) for 5 min in the
dark. Nuclei of suffering cells are detected with confocal microscopy using Olympus Fluoview 200
microscope at 568nm (magnification 20X). Merged images are created with ImageJ (Rasband, W. S.,
ImageJ, U.S. National Institutes of Health, Bethesda, Maryland, USA, https://imagej.nih.gov/ij/, 19972017) and cells viability is calculated as percentage of (total cells-labeled cells)/total cells.

249 4.5 Evaluation of sarcomere length

250Cardiomyocytes on glass coverslips are stimulated with TMAO and H2O2, as a positive control.251Cells are treated for 24 h with TMAO, at 100µM and 10mM, then the sarcomere protein α -actinin,252localized in the Z lines, has been detected using confocal microscopy. Then cells are fixed in 4% PFA253for 40 min. After two washes with PBS, cells are incubated for 20 min with 0.3% Triton and 1% bovine254serum albumin (BSA) in PBS and stained for 24 h at +4°C with a mouse monoclonal anti- α -actinin

255 primary antibody (Sigma, 1:800). Cover slides are washed twice with PBS and incubated 1 h at room

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temperature with the secondary antibody (1:2000, anti-mouse Alexa Fluor 568, Thermo Fisher). After two washes in PBS, coverslips are mounted on standard slides with DABCO and observed after 24 h under confocal microscope. Confocal fluorimetric measurements are acquired using a Leica SP2 laser scanning confocal system, equipped with a 40X water-immersion objective. Image processing and analysis are performed with ImageJ software. Sarcomere length is evaluated measuring the distance between Z lanes in n=10 sarcomeres/cell.

262 4.6 Intracellular Reactive Oxygen Species (ROS) measurement

Production of ROS is evaluated by fluorescence microscopy using the 2'-7'-Dichlorofluorescein diacetate probe (DCF-DA). After adhesion on glass bottom dishes, DCF-DA solution (5µg/ml) is added to each dish 30min prior to the end of the treatment, then cells are washed with standard Tyrode solution. Fluorescence images at 488nm have been acquired with Olympus Fluoview 200 microscope (magnification 60X). Fluorescence variations are calculated with the definition and measurement of Regions Of Interest (ROIs) using the software ImageJ and expressed as relative Medium Fluorescence Index (MFI) compared to control, fixed at 1.

270 4.7 Mitochondrial membrane potential measurement

271 Mitochondrial membrane potential is evaluated by staining cardiomyocytes with the dye 272 5,5',6,6'-Tetrachloro-1,1',3,3'-tetraethyl-imidacarbocyanine iodide (JC-1). JC-1 solution (10 μ M) is 273 added to each dish 30 min prior to the end of the treatment, then cells are washed with Tyrode 274 standard. Fluorescence images at 488nm and 568nm have been acquired with Olympus Fluoview 200 275 microscope (magnification 60X). Amounts of the monomeric form of the dye are quantified using the 276 red/green fluorescence ratio in the ROIs using the software ImageJ and expressed as folds towards 277 control, fixed at 1.

4.8 Statitical<u>Statistical</u> analysis

All data are expressed as mean±Standard Errors of the mean. For differences between mean values Bonferroni's multiple comparisons test has been performed. Differences with P<0.05 are regarded as statistically significant.

282 5. Conclusions

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283 In summary, this study demonstrates that TMAO is not directly involved in causing or 284 exacerbating cardiac damage in an acute stress model (Fig. 7). However, there are some limitation of 285 this study: a very wide range of plasmatic TMAO concentrations is presented in literature, and even 286 within different mammals, and also between different sexes of the same species, several orders of 287 magnitude can be considered physiological [24, 25, 26], so, to test direct effect of the molecule, it has 288 been used high concentrations, even over human physiological ones. Another weakness of the study 289 could be linked to the time of treatment, because evaluations are no longer than 24 h and they could 290 only represent an acute exposure to TMAO. In Moreover, in order to evaluate more deeply the 291 mechanism involved in TMAO-mediated responses it could be necessary to treat cells for longer time 292 to assess a chronic stress compatible with the development of CVD. Furthermore we only study 293 TMAO effect on female ventricular cardiomyocytes and it could be interesting to extend the analysis 294 also to male cardiomyocytes as gender differences have been observed in cardioprotective 295 mechanisms [27] and TMAO induced intracellular calcium imbalance has been described in male 296 cardiomyocytes [8]. Finally, our findings provide new insights into cardiac effect of TMAO, exploring 297 the direct treatment of isolated cardiomyocytes.

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- Figure 7. No effects of TMAO is detectable on isolated adult rat cardiomyocytes viability, sarcomere
 length, ROS production and mitochondrial membrane potential (MMP).
- Author Contributions: MG and RL conceived the study, assisted its design and revised the manuscript for
 important intellectual content. GQ and SA carried out all the experiments, statistical analysis, all the authors
 interpreted the results. GQ wrote the manuscript. All authors read and approved the final manuscript.
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- 307 **Conflicts of Interest:** The authors declare no conflict of interest.

308 Abbreviations

TMAO	Trimethylamine N-oxide
PI	Propidium iodide
ROS	Reactive Oxygen Species
DCF-DA	2'-7'-Dichlorofluorescein diacetate
JC-1	5,5',6,6'-Tetrachloro-1,1',3,3'-tetraethyl-imidacarbocyanine iodide

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