Long-Term Effects of Aircraft Noise Exposure on Vascular Oxidative Stress, Endothelial Function and Blood Pressure: No Evidence for Adaptation or Tolerance Development

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Transportation noise is recognized as an important cardiovascular risk factor. Key mechanisms are noise-triggered vascular inflammation and oxidative stress with subsequent endothelial dysfunction. Here, we test for adaptation or tolerance mechanisms in mice in response to chronic noise exposure. C57BL/6J mice were exposed to aircraft noise for 0, 4, 7, 14 and 28d at a mean sound pressure level of 72 dB(A) and peak levels of 85 dB(A). Chronic aircraft noise exposure up to 28d caused persistent endothelial dysfunction and elevation of blood pressure. Likewise, reactive oxygen species (ROS) formation as determined by dihydroethidium (DHE) staining and HPLC-based measurement of superoxide formation in the aorta/heart/brain was time-dependently increased by noise. Oxidative burst in the whole blood showed a maximum at 4d or 7d of noise exposure. Increased superoxide formation in the brain was mirrored by a downregulation of neuronal nitric oxide synthase (Nos3) and transcription factor Foxo3 genes, whereas Vcam1 mRNA, a marker for inflammation was upregulated in all noise exposure groups. Induction of a pronounced hearing loss in the mice was excluded by auditory brainstem response audiometry. Endothelial dysfunction and inflammation were present during the entire 28d of aircraft noise exposure. ROS formation gradually increases with ongoing exposure without significant adaptation or tolerance in mice in response to chronic noise stress at moderate levels. These data further illustrate health side effects of long-term noise exposure and further strengthen a consequent implementation of the
WHO noise guidelines in order to prevent the development of noise-related future cardiovascular disease.

Keywords: acute and chronic aircraft noise exposure, hypertension, endothelial dysfunction, oxidative stress, hearing threshold by audiometry, stress adaptation

INTRODUCTION

Transportation noise is increasingly recognized as an important cardiovascular risk factor (Munzel et al., 2020; Munzel et al., 2021). Noise research has established that this environmental stressor is associated with cerebro/cardiovascular health side effects such as hypertension (Jarup et al., 2008; Fuks et al., 2017), myocardial infarction (Sorensen et al., 2012; Bai et al., 2020), and stroke (Sorensen et al., 2011; Floud et al., 2013) as also summarized by the recent WHO Environmental Noise Guidelines for the European Region (Kempen et al., 2018). Short-term nighttime aircraft or railway noise exposure in healthy subjects and patients with established coronary artery disease causes endothelial dysfunction, hypertension and increased stress hormone release (Schmidt et al., 2013; Schmidt et al., 2015; Herzog et al., 2019). Further translational studies in a recently developed animal model of aircraft noise confirmed the negative impact of noise on endothelial function, vascular oxidative stress and inflammation and extended these observations to the brain (Munzel et al., 2017; Kroller-Schon et al., 2018).

Noise may exert its effects either directly by causing inner ear damage, or indirectly through the emotional and the cognitive perception of sound (auditory and non-auditory effects) (Basner et al., 2014). Non-auditory effects including disturbance of sleep and communication may lead to emotional reactions such as annoyance, leading to amygdala and hypothalamic-pituitary-adrenal (HPA) axis activation with subsequent increased stress hormone release (Daiber et al., 2019; Osborne et al., 2020). Noise has also a negative impact on the cognitive development of children (Stansfeld et al., 2005) such as learning and memory and also may cause mental disease including in particular Alzheimer’s disease (Cantuaria et al., 2021), depression and anxiety disorders (Beutel et al., 2016). Previous studies have demonstrated that annoyance and mental stress in response to noise is strongly connected to an adaptation/habituation processes (Stansfeld, 1992). In controlled settings, however, we recently demonstrated that the experience of a previous nighttime noise sensitized rather than desensitized the vasculature to develop endothelial dysfunction (Schmidt et al., 2013). In addition, other groups established that cardiac arousal responses caused by noise do not display habituation (Griefahn et al., 2008; Basner et al., 2011).

In light of a recent experimental study reporting on habituation/adaptation of mice to loud noise in the United Kingdom underground system, partially due to adaptation of their immune system (Abolins et al., 2017), we sought to determine the cardiovascular/cerebral side effects of long-term low-level aircraft noise exposure (up to 28d), whether these side effects increase over time, or whether there is evidence for adaptation or even tolerance development. In addition, we tested for the first time whether animals develop significant hearing loss in response to the chosen aircraft noise levels.

MATERIALS AND METHODS

Materials

For isometric tension studies, nitroglycerin (GTN) was used from a Nitrolingual infusion solution (1 mg/ml) from G.Pohl-Boskamp (Hohenlockstedt, Germany). L-012 [8-amino-5-chloro-7-phenylpyrido (3,4-d)pyridazine-1,4-(2H,3H)dione sodium salt] was purchased from Wako Pure Chemical Industries (Osaka, Japan). Endothelin-1 was obtained from Bachem AG (Bubendorf, Switzerland). The QuantiTect probe RT-PCR Kit was purchased from Qiagen (Hilden, Germany) and TaqMan probes from Applied Biosystems (Darmstadt, Germany). The Bradford reagent was obtained from BioRad, Munich, Germany. All other chemicals were of analytical grade and were obtained from Sigma-Aldrich, Fluka or Merck.

Animals and Treatment

All animals were treated in accordance with the Guide for the Care and Use of Laboratory Animals as adopted by the United States National Institutes of Health and approval was granted by the Ethics Committee of the University Hospital.
Mainz and the Landesuntersuchungsamt Rheinland-Pfalz (Koblenz, Germany; permit number: 23 177-07/G 15-1-094). Male C57BL/6 mice were purchased from Janvier and allowed to aclimatize for 2 weeks prior to any exposure. Noise was applied for 28, 14, 7, or 4 days or mice remained unexposed. Animals were transported to the noise exposure chamber at appropriate time points such that all would be exposed in tandem and sacrificed on the same day. The exact exposure conditions including the details on the MP3 player and decibel meter are explained in detail in references (Munzel et al., 1995; Oelze et al., 2013). As a proof-of-concept, some mice were treated with the angiotensin-converting enzyme (ACE) inhibitor captopril (50 mg/kg/d in the drinking water (Canby et al., 1989) for 7 days) starting 3 days prior to the treatment day. Feng et al. proofed accuracy of this method compared to radiotelemetric measurement (Feng et al., 2008). Tissue of aorta, heart, or frontal cortex was incubated with 200–3,000 μM DHE for 30 min at 37°C in PBS buffer. Tissues were snap-frozen and stored at −80°C until they were homogenized (glass/glass) in 50% acetonitrile/50% PBS (brain frontal cortex and heart) or pulverized in a mortar under liquid nitrogen and resuspended in homogenization buffer (aorta), centrifuged and 50 μl of the supernatant were subjected to HPLC analysis. The system consisted of a control unit, two pumps, mixer, detectors, column oven, degasser and an autosampler (AS-2057 plus) from Jasco (Groß-Umstadt, Germany) and a C18-Nucleosil 100-3 (125 × 4) column from Macherey and Nagel (Düren, Germany). A high pressure gradient was employed with acetonitrile and 50 mM citrate buffer pH 2.2 as mobile phases with the following percentages of the organic solvent: 0 min, 36%; 7 min, 40%; 8–12 min, 95%; 13 min, 36%. The flow was 1 ml/min and DHE was detected by its absorption at 355 nm whereas 2-hydroxyethidium was detected using a Zeiss Axiosvert 40 CFL microscope, Zeiss lenses and Axiocam MRm camera. Oxidative stress and superoxide were also measured by a modified HPLC-based method to quantify 2-hydroxyethidium levels as previously described (Zhao et al., 2005; Wenzel et al., 2008). Tissue of aorta, heart, or frontal cortex was incubated with 50 μM DHE for 30 min at 37°C in PBS buffer. Tissues were snap-frozen and stored at −80°C until they were homogenized (glass/glass) in 50% acetonitrile/50% PBS (brain frontal cortex and heart) or pulverized in a mortar under liquid nitrogen and resuspended in homogenization buffer (aorta), centrifuged and 50 μl of the supernatant were subjected to HPLC analysis. The system consisted of a control unit, two pumps, mixer, detectors, column oven, degasser and an autosampler (AS-2057 plus) from Jasco (Groß-Umstadt, Germany) and a C18-Nucleosil 100-3 (125 × 4) column from Macherey and Nagel (Düren, Germany). A high pressure gradient was employed with acetonitrile and 50 mM citrate buffer pH 2.2 as mobile phases with the following percentages of the organic solvent: 0 min, 36%; 7 min, 40%; 8–12 min, 95%; 13 min, 36%. The flow was 1 ml/min and DHE was detected by its absorption at 355 nm whereas 2-hydroxyethidium was detected by fluorescence (Ex. 480 nm/Em 580 nm). Of note, the absolute superoxide concentration per mg of protein levels may also be affected by the procedure of normalization to the absolute amount of different tissues and resulting protein concentration.

Determination of Nitrite Concentration in Plasma
The concentrations of nitrite were measured by ENO-20 NOx Analyzer (Eicom Corporation, Tokyo, Japan), based on the liquid chromatography method with post column derivatization with Griess reagent and subsequent UV/Vis detection (Kus et al., 2015; Steven et al., 2020). Prior to the analysis, the plasma samples were precipitated with methanol at the ratio of 1:1 (v/v), mixed and subsequently centrifuged (10,000 x g, 10 min, 4°C). 10 μl of supernatant was injected into the HPLC system. Next, nitrite was separated on a NO-PAK column (4.6 μm × 50 mm; Eicom) and mixed with the Griess reagent in the reaction coil to form a purple diazo compound. The absorbance of nitrite (tR = 4.9 min) was measured at a wavelength of 540 nm.

Superoxide Anion Detection by Dihydroethidium Staining and HPLC
Vascular reactive oxygen species (ROS) formation was determined using dihydroethidium (DHE, 1 μM)-dependent fluorescence microtopography in aortic cryo-sections as described (Oelze et al., 2006; Wenzel et al., 2008). ROS-derived red fluorescence was detected using a Zeiss Axiolab 40 CFL microscope, Zeiss lenses and Axiocam MRm camera. Oxidative stress and superoxide were also measured by a modified HPLC-based method to quantify 2-hydroxyethidium levels as previously described (Zhao et al., 2005; Wenzel et al., 2008). Tissue of aorta, heart, or frontal cortex was incubated with 50 μm DHE for 30 min at 37°C in PBS buffer. Tissues were snap-frozen and stored at −80°C until they were homogenized (glass/glass) in 50% acetonitrile/50% PBS (brain frontal cortex and heart) or pulverized in a mortar under liquid nitrogen and resuspended in homogenization buffer (aorta), centrifuged and 50 μl of the supernatant were subjected to HPLC analysis. The system consisted of a control unit, two pumps, mixer, detectors, column oven, degasser and an autosampler (AS-2057 plus) from Jasco (Groß-Umstadt, Germany) and a C18-Nucleosil 100-3 (125 × 4) column from Macherey and Nagel (Düren, Germany). A high pressure gradient was employed with acetonitrile and 50 mM citrate buffer pH 2.2 as mobile phases with the following percentages of the organic solvent: 0 min, 36%; 7 min, 40%; 8–12 min, 95%; 13 min, 36%. The flow was 1 ml/min and DHE was detected by its absorption at 355 nm whereas 2-hydroxyethidium was detected by fluorescence (Ex. 480 nm/Em 580 nm). Of note, the absolute superoxide concentration per mg of protein levels may also be affected by the procedure of normalization to the absolute amount of different tissues and resulting protein concentration.
content. In addition, the penetration depth of DHE may be more efficient in “thin” tissues such as aorta than in “thicker” tissue pieces as used for the heart.

Reactive Oxygen Species Detection by L-012 Chemiluminescence

Oxidative burst was measured in fresh citrate blood upon dilution 1:50 and stimulation with zymosan A (50 µg/ml) as well as phorbol ester dibutyrate (10 µM) in PBS buffer containing Ca²⁺/Mg²⁺ (1 mM) by L-012 (100 µM) enhanced chemiluminescence (EC) using a Mithras2 chemiluminescence plate reader (Berthold Technologies, Bad Wildbad, Germany) (Daiber et al., 2004; Oelze et al., 2014b). L-012 [8-amino-5-chloro-7-phenylpyrido (3,4-d)pyridazine-1,4-(2H,3H)dione sodium salt] was purchased from Wako Pure Chemical Industries (Osaka, Japan). NOX-2 as the source of ROS in this assay was previously confirmed by absence of oxidative burst in whole blood of noise-exposed Nox2 knockout mice (Kroller-Schön et al., 2018).

ELISA Measurement

ELISA for soluble Nox2-derived peptide was measured from serum of 1, 2 or 4d noise exposed mice and purchased from 2BEScientific (E13651327). For performing the ELISA we strictly followed the instructions of the vendor.

Western Blot and Dot Blot Analysis of Proteins

Tissues were harvested and snap-frozen. Snap-frozen tissues were ground into a powder under liquid nitrogen for protein extraction and quantification. For western blotting, procedures were similar to those described previously (Oelze et al., 2014a; Steven et al., 2017). 25 µg of protein was loaded into the gel for analysis of NOX-2 (gp91phox, mouse monoclonal, 1:1,000, BD Biosciences, 2017). 25 µg of protein was loaded into the gel for analysis of quantification Chemilux Imager (CsX-1400 M, Intas). Densitometric development (Thermo Fisher, 32 106, Millipore, ab5605, 1:750 United States). Positive bands were detected using ECL 2, both 1:10.000 dilution, Vector Laboratories, Burlingame, CA, mouse secondary antibody 1 and anti-rabbit secondary antibody with the appropriate secondary antibody (HRP-conjugated anti-)

Quantitative Reverse Transcription Real-Time PCR

Total mRNA from brain tissue was isolated using the acid guanidinium-thiocyanate-phenol method (Chomczynski and Sacchi, 1987). 125 ng of total RNA was used for quantitative reverse transcription real-time PCR (qRT-PCR) analysis using QuantiTect Probe RT-PCR kit (Qiagen) as described previously (Hausding et al., 2013; Oelze et al., 2014b). Primer-Probe-Mixes purchased from Applied Biosystems, Foster City, CA were used to analyze the mRNA expression patterns of neuronal NO synthase (nNOS, Mm01208059_m1), VCAM-1 (vcam-1, Mm00449197_m1), and FOXO3 (foxo-3, Mm01185722_m1). All samples were normalized on the TATA box binding protein (TBP, Mm_00446973_m1) as an internal control. For quantification of the relative mRNA expression the comparative ΔΔCt method was used. Gene expression of target gene in each sample was expressed as the percentage of wildtype.

Histological and Immunohistochemical Staining of Aortic Rings

Paraffin-embedded aortic samples were stained with primary antibodies against 3-nitrotyrosine (3-NT) (1:200, Merck-Millipore, Darmstadt, Germany) (Oelze et al., 2014b). ET-1 staining was performed using specific antibodies (Pierce #MA3-005: 1:200; Abcam #117757: 1:450) (Munzel et al., 2017). NOX-2 staining was conducted using a specific antibody (mouse monoclonal, 1: 200 dilution, LS-B12365, LS Bio) (Frenis et al., 2021a). Depending upon the species of primary antibodies, appropriate biotinylated (anti-mouse Vector Lab., Burlingame, CA; anti-rabbit: Thermo Fisher Scientific, Waltham, MA) secondary antibodies were used at dilutions according to the manufacturer’s instructions. For immunochemical detection ABC reagent (Vector) and then DAB reagent (peroxidase substrate Kit, Vector) were used as substrates. Quantification was performed using Image ProPlus 7.0 software (Media Cybernetics, Rockville, MD).

Statistical Analysis

Results are expressed as mean ± SEM. For audiometry a two-tailed paired t-test was used. For nitrite, DHE-HPLC, DHE-staining, NIBP, rt-PCR mRNA measurements and oxidative burst, one-way ANOVA with Tukey’s multiple comparison test was used. For isometric tension studies and blood pressure, 2-way ANOVA with Tukey’s correction was used. All calculations in Prism for Windows, version 9.01, GraphPad Software Inc. Testing for equal variance and normal
distribution was performed using the same software. \( p \)-values < 0.05 were considered as statistically significant.

**RESULTS**

Effects of Long-Term Aircraft Noise on Blood Pressure and Endothelial Function

Blood pressure measurements were conducted weekly throughout the noise exposure regimen (Figure 1). At baseline, the mean systolic pressure was 124 mmHg. Blood pressure was measured for all selected animals at every time point, revealing an elevation of blood pressure at the subsequent measurement. This effect was seen in all the noise-exposed groups and was most notable in the 28d group. Systolic pressures rose to a maximum of 178 mmHg and a mean of 153 mmHg over all the exposure groups, indicating a robust but variable hypertensive response to noise. Of note, treatment with the ACE inhibitor captopril completely prevented the blood pressure increase by noise after 4 days of exposure (Figure 1D). In the aorta, there was approximately a ~15% reduction in endothelium-dependent vasodilative ability irrespective of the exposure time (4d-28d), while no change in endothelium-independent response was noted over the noise exposure time course (Figures 2A,B). NO signaling disruption was highlighted in a gradual reduction in nitrite levels in the plasma, a surrogate parameter for NO bioavailability, indicating that an oxidative phenotype was present, though the progressive decline reached a plateau by 14-28d (Figure 2C).

Effects of Long-Term Aircraft Noise on Vascular, Cardiac and Circulatory Oxidative Stress

Superoxide anion levels were measured by HPLC analysis in the aorta (Figure 3A) and the heart (Figure 3B). These tissues all showed a
consistent upward trend. These results coupled well with the increases in the marker of lipid peroxidation, MDA-positive proteins in the heart (Figures 3C,D) as well as leukocyte-produced ROS in whole blood, indicating that NOX-2 bearing leukocytes are likely the culprits behind the excessive ROS production (Figures 4A,B). However, whereas oxidative burst showed a maximum for both stimuli, the protein kinase C activating phorbol ester and the Toll-like receptor agonist zymosan A at 4d and 7d of noise exposure (Figures 4A,B), the overall aortic ROS production as measured by DHE staining revealed the most pronounced signal after 28d of noise (Figures 4C,D). According to the cardiac protein expression data, there was overall a trend of higher levels of the vasoconstrictor ET-1 and the oxidative stress markers (NOX-2 and 3-NT) that supports the persistent adverse effects of noise, and even accumulation to some extent) over an exposure duration of 28d (Figure 5). Although this trend was less pronounced for the immunohistochemical data on aortic ET-1, NOX-2 and 3-NT, these vascular data more or less mirrored the blotting data on cardiac ET-1, NOX-2 and 3-NT.
Also sNOx2-dp serum levels showed an increase by trend in mice exposed to 1, 2 or 4 days of noise (not shown).

**Effects of Long-Term Aircraft Noise on Cerebral Oxidative Stress and Neuroinflammatory Phenotype**

Noise induced a quite linear increase in cerebral superoxide production over the course of 28d noise exposure as determined by HPLC-based quantification of the superoxide-specific product (Figure 7A). The gene expression of Nox3 was gradually downregulated until day 7 and 14 of noise exposure but was partially normalized after 28d of noise (Figure 7B). In contrast, FoxO3 gene expression showed a gradual downregulation over time (Figure 7C). Vcam1 mRNA expression leveled higher in all exposure groups from the beginning (almost similar to endothelial dysfunction that was also present from the beginning of noise exposure and not changed during prolonged exposure (Figure 7D).

**Effects of Long-Term Aircraft Noise on Hearing Threshold as Assessed by Auditory Brainstem Responses**

In order to determine whether the hearing of mice was impacted over the long duration of noise exposure, we performed click-evoked ABR testing. ABR testing measures activity in the brain upon hearing an auditory stimulation at various sound pressure levels. The testing was performed both pre- and post-exposure to determine whether noise would cause a raise in the threshold of evoked response. The baseline threshold was consistent throughout the groups, at 43.5 dB at 0d, 42.6 dB at 4d, 40.7 dB at 7d, 43.9 dB at 14d, and 44.6 dB at 28d (Figure 8). In noise-exposed groups, there was a shift in hearing threshold of about 5dB that was apparent by 4 days of noise exposure. The shift did not to progressively worsen throughout the noise exposure, but there was a decrease in the shift over the course of the noise exposure. The changes in threshold were 5.2, 4.8, 4.9, and 3.8 dB,
possibly indicating a recovery of this hearing threshold during the treatment course.

**DISCUSSION**

With the present studies we assessed our recently developed aircraft noise exposure model over a long-term noise exposure period of 4, 7, 14, and 28d to determine whether the health effects of exposure to aircraft noise observed after 4d of exposure may persist or whether they are subject to adaptation or even tolerance development. To our knowledge, this is the first study investigating the effects of long-term noise stress on the cardiovascular/cerebral system. The results of the present studies clearly indicate that chronic stress leads to manifest arterial hypertension and cerebral effects such as increased ROS production and downregulation of nNOS and FOXO3. There was an acute effect on BP within the first 4d of noise exposure and a further steady increase of more than 20 mmHg during the additional 4 weeks of noise exposure. Increase in BP was associated with a systemic endothelial dysfunction detected as soon as after 4d of noise exposure and a progressive decrease in systemic NO bioavailability and increase in vascular ROS production.

**Consequences of Chronic Noise Exposure on Oxidative Stress and Inflammation**

It was an interesting finding that along with the persistent increase in blood pressure, we established steadily increasing ROS formation in the aorta, heart, and brain, which correlated
well with the progressive decrease in Foxo3 mRNA in the brain, a surrogate measure of disruption of the circadian rhythm, which may be in part responsible for the BP effects. In contrast, endothelial dysfunction that was significantly impaired after 4d of noise did not further deteriorate along the 28d exposure period while there was a progressive decline in systemic NO bioavailability and progressive increase in vascular ROS production. Our current concept of cardiovascular effects caused by aircraft noise includes that endothelial dysfunction, which is established already after one night of aircraft noise, is largely triggered by a noise-dependent release of stress hormones, vasoconstrictors such as adrenaline, corticosterone (cortisol in humans) and by an activation of the of the renin-angiotensin-aldosterone system (RAAS) (Munzel et al., 2017) as well as a hypersensitivity of the vasculature to vasoconstrictors (Munzel et al., 2017). In humans the release of the stress hormone cortisol was reported for acute (Gitanjali and Ananth, 2003; Pouryaghoub et al., 2016) and chronic noise exposure (Ising and Ising, 2002; Selander et al., 2009), suggesting that there was no habituation regarding the stress response. These clinical data were also supported by observations in animals that were exposed to acute or chronic noise challenges (Chandralekha et al., 2005; Konkle et al., 2017). Similar data exist for catecholamine release upon acute (Maschke et al., 1993; Schmidt et al., 2013) and chronic noise exposure of humans (Ising et al., 1999; Babisch et al., 2001). A central role of the RAAS in noise-induced cardiovascular damage is supported by our present observation that the ACE inhibitor captopril prevents the noise-dependent blood pressure increase. Activation of the RAAS also provides the link to ROS formation via NOX-2 as AT1-receptor activation produces diacylglycerol, a potent endogenous activator of protein kinase C, which in turn is the major activator of NOX-2 via phosphorylation and translocation of p47phox (reviewed in (Frenis et al., 2021b)). NOX-2 activation was further supported by sNox2-dp serum levels upon noise exposure. Vascular and cerebral superoxide, mainly induced by the phagocytic NADPH oxidase and by an uncoupled eNOS and nNOS stimulates the formation of endothelin-1 and thus reduces the vascular/cerebral NO bioavailability as envisaged by the reduction of inorganic nitrite in the plasma (Kroller-Schon et al., 2018). Chronic stress induces stress hormone release that in the long run may be responsible for the sustained increase of oxidative stress likely via activation of NOX-2 (Kroller-Schon et al., 2018), resulting in increased production of superoxide.

The lack of further deterioration of endothelial function may indicate that there is a mitigating mechanism (“rescue” pathway) that prevents the observed further increases in oxidative stress within the vasculature being translated into a further deterioration of vascular function. We have previously reported that transcription factor Nrf2 may represent an
important defense system for preventing the cardiovascular effects of noise and that the expression of a down-stream target of Nrf2, heme oxygenase 1, is also induced by noise exposure while concentrations of its antioxidant product bilirubin are diminished (Jimenez et al., 2021). Therefore, it seems likely that an additional antioxidant mechanism may exist that mitigates further exacerbation of a stressed phenotype. Given that the plasma nitrite, aortic NOX-2 expression, and cardiac 3-NT measurements all begin to dip at the 14d time point, it appears that this antioxidant mechanism is becoming effective. Since Nrf2 is known to suppress macrophage inflammatory responses (Kobayashi et al., 2016), a mechanism that has been demonstrated by us to be critical in incurring noise-induced damage (Frenis et al., 2021a), it seems likely that Nrf2-mediated transcription may be protective within this time frame, which however remains a speculation in the context of the present study. This would be also in accordance with the here observed reduced whole blood oxidative burst indicating that activation of inflammatory cells by noise is to some extent reduced between 7 and 14d of noise exposure. The latter concept is also reflected by the maximum of aortic NOX-2 presence (most likely from infiltrated immune cells) at day 7 and decreasing cardiac 3-NT levels (most likely from inducible NOS from infiltrated immune cells) at 14d of continuous noise. We have previously determined that infiltrating leukocytes play a critical role in the effects of noise on the vessels through observations that NOX-2 global knockout mice (Kroller-Schin et al., 2018) and mice with selective ablation of LysM+ cells (Frenis et al., 2021a) were protected from the effects of noise as well as from trans-endothelial trafficking of monocytes into the aorta.

It remains to be determined why ROS formation in various organs increases further although immune cell activation and infiltrations is prevented likely via endogenous antioxidant and anti-inflammatory defense mechanisms. Thus, it is tempting to speculate that the initial NOX-2-dependent ROS formation stimulates secondary ROS sources such as mitochondria or the xanthine oxidase via an already described redox cross-talk (Dabier, 2010; Schulz et al., 2014; Dabier et al., 2017). Whereas we have evidence for stimulation of mitochondrial ROS formation starting at 4d of noise exposure that is based primarily on mitoSOX fluorescence and an incomplete inhibition

![Figure 6](image_url)
FIGURE 7 | Effects of long-term noise aircraft exposure on noise-induced side effects in the brain. (A) Similar to superoxide measurements in aorta and blood, brains of noise-exposed mice displayed a progressively increasing superoxide formation. Representative chromatograms for measurements are alongside the quantifications. (B) mRNA isolated from these brains revealed a down-regulated Nos3. (C) Evidence for a decreased antioxidant transcription factor Foxo3 and with the consequence of a disruption of the circadian rhythm. (D) Vcam1 was consistently upregulated in all exposure groups. Data points for (A) represent individual animals, n = 22–23. Data points from (B,C,D) represent pools of tissue from two to three animals. Statistical analysis with one-way ANOVA with Tukey’s multiple comparison test. p < 0.05: * vs respective to 0d, # to 4d, $ to 7d, § to 14d and + to 28d.

FIGURE 8 | Noise-induced changes in hearing threshold. (A) ABR testing was used to evaluate the possibility of noise-induced hearing damage over the course of the noise treatment. The ABR method records the brainstem response to an auditory stimulus in an anesthetized animal using the depicted setup and device. (B) Baseline hearing thresholds were consistent, with an apparent rise that was present after only 4 days of noise treatment and appeared to slightly reduce in severity. Data are mean ± SEM. Statistical analysis with one-way ANOVA with Tukey’s multiple comparison test. Points are measurements from individual animals, n = 4–8. p < 0.05: * vs respective unexposed group at same time point.
of cerebral ROS formation by genetic deletion of Nox2 (Kroller-Scorn et al., 2018), a role of xanthine oxidase-dependent ROS formation can be assumed from the beneficial effects of the xanthine oxidase inhibitor allopurinol on cochlear damage and hearing loss in response to 60 h of loud noise exposure with a sound pressure level of 90 dB (Seidman et al., 1993) or 125 dB for 1.8 h (Cassandro et al., 2003).

The results of our present studies indicate that cardiovascular/cerebral side effects in response to chronic aircraft noise occur time-dependently and that noise-induced biochemical changes follow complex kinetics. When immune function was monitored for 1, 7 and 21 d of noise exposure (white noise, 85 dB, 2–20 kHz), the authors established a time-dependent modulation of immunosuppression and immunoactivation respectively in a rat model (Van Raaij et al., 1996). Peripheral phagocytic activity was suppressed after 1 d of noise, whereas IgM levels in the serum were elevated. Proliferation of lymphocytes in the spleen was suppressed after 7 d and higher after 21 d of noise, whereas activation of natural killer cells in the spleen was upregulated after 1 and 7 d but lower after 21 d of noise.

Cerebral Consequences of Chronic Noise Exposure

Of special importance, the present results add to the emerging evidence of (traffic) noise exposure being directly relevant to brain function and risk of neurodegenerative events such as cognitive decline/impairment and dementia. Although there is a strong body of evidence indicating that cardiovascular risk factors and diseases are related to cognitive decline and dementia risk, thus suggesting that noise exposure may indirectly contribute to these outcomes by modulating vascular neuropathology, the role of noise exposure as a direct influencing factor is less evidenced (Paul et al., 2019).

A number of animal studies, including our own previous research [for review see (Hahad et al., 2021)], demonstrated increased levels of cerebral oxidative stress in response to aircraft noise exposure, constituting a major molecular pathway by which environmental stressors such as air pollution (Hahad et al., 2020) and noise may induce functional and structural deterioration of the brain. Adverse redox signaling of and by microglia (immune cells of the brain) associated with microglial dysregulation constitutes a hallmark of various neurological disease phenotypes leading to neuronal damage/loss and amyloid deposition accompanied by decreased cerebral *NO bioavailability via NOX-2 activation and uncoupling of nNOS and subsequent cerebral vascular endothelial dysfunction (Hahad et al., 2021). Indeed, evidence from animal studies suggests that long-term exposure to higher levels of noise is linked to persistent tau pathology, accelerated overproduction of Aβ, and induction of abnormal auditory input to the brain, all of which associates with aberrant changes in the hippocampus and the cortex (Manikandan et al., 2006; Cui et al., 2009; Cheng et al., 2011; Cui et al., 2012a; Cui et al., 2012b).

Epidemiological evidence from the German Heinz Nixdorf Recall study indicates that traffic-related noise exposure is associated with a lower global cognitive score and a mild cognitive impairment (Tzivian et al., 2016b). Interestingly, these associations were pronounced in former and current smokers (significant interaction), indicating that lifestyle risk factors may potentiate the adverse cerebral effects of noise exposure (Tzivian et al., 2016a). Traffic noise is also shown to be associated with impaired total cognition and the constructional praxis domain (neuropsychological assessment battery), which was robust to adjustment for air pollution (Fuks et al., 2019). Other studies also provided evidence that traffic noise exposure increases the risk of dementia and cognitive impairment (Yu et al., 2020). Most recently, a nationwide study from Denmark including almost 2 million adults aged ≥60 years examined the association between long-term exposure to road traffic and railway noise and risk of incident dementia (Cantuaria et al., 2021). The authors revealed that both road traffic noise and railway noise were associated with increased risk of Alzheimer’s disease, while road traffic, but not railway, noise was also associated with an increased risk of vascular dementia. Impairment of cognition and memory by noise is also well supported by the present data indicating down-regulation of cerebral nNOS by noise and thereby loss of the important neurotransmitter nitric oxide, which is involved in long-term memory and cognitive function (Paul and Ekambaram, 2011).

Taken together, although conflicting results exist concerning the relationship between traffic noise exposure and risk of neurodegenerative events, there is a clear pathomechanistic plausibility to assume substantial cerebral side effects of noise, which is importantly highlighted by our present results showing that noise induced a sustained linear increase in cerebral ROS production and down-regulated Foxo3 gene expression over the total period of exposure.

No Pronounced Hearing Loss in Response to Aircraft Noise Exposure

An important methodological question concerns the possibility of hearing loss in response to prolonged aircraft noise exposure. To address this issue, we first tested whether chronic aircraft noise exposure with the chosen dB levels may have negative effects of the hearing capacity of our animals. We performed click-evoked ABR-testing prior to and post-noise exposure (Figure 8). The results of these experiments showed a near-immediate increase in click threshold with a possible narrowing in difference in the longer exposures, indicating that our noise exposure protocol does have some small impact on hearing, but that elevation of the hearing threshold from 42 to 48 dB(A) is still far below of the applied mean sound pressure level of 72 dB(A) in our model.

CONCLUSION

Our present studies demonstrate distinct changes of the cardiovascular/cerebral system in response to a 4-weeks aircraft...
noise exposure period. Whereas markers of inflammation reach their maximum levels after 7-14d, superoxide levels seem to gradually increase during the noise period suggesting the involvement of different ROS sources with a dominating NOX-2 contribution during the initial phase and an involvement of mitochondrial ROS and xanthine oxidase during the later phase. In addition, the degree of endothelial dysfunction and the observed increases in blood pressure may rely on different regulatory components such as increased stress hormone release in the early phase and activation of the renin-angiotensin-aldosterone system, increased endothelin-1 expression and an increase of vasoconstrictor sensitivity of the vasculature during the later phase. Especially, the observed and persistent neuronal changes such as cerebral ROS formation, downregulation of nNOS and FOXO3 is worrisome as these adverse processes are also features of neurodegeneration and cognitive decline. We conclude that during a long-term aircraft noise period, that there is no adaptation with respect of the cardiovascular/cerebral side effects or tolerance development further substantiating the potential of noise as a cardiovascular risk factor to induce future cardiometabolic diseases.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article, further inquiries can be directed to the corresponding authors.

ETHICS STATEMENT

The animal study was reviewed and approved by Landesuntersuchungsamt Rheinland-Pfalz (Koblenz, Germany; permit number: 23 177-07/G 15-1-094).

AUTHOR CONTRIBUTIONS

KF, MO, SK-S, AD, SSte, and TM were responsible for the conception of the study. KF and SK conducted the experimental work with assistance from MKv, AZ, MKu, MO, PS, MJ, AK, KK, VK, LS, HU, and SK-S. BE, and JE conducted the audiometry. KF, SK, BE, SC, and AD analyzed the final data and created the final data images. KF and AD drafted the manuscript with valuable contributions from OH and TM. SD, MS, SC, SStr, SSte, and TM made critical revisions to the manuscript. Funding for the study was acquired by SC, SStr, AD, SSte, and TM.

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