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Amphetamines promote mitochondrial dysfunction and DNA damage in pulmonary hypertension

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Amphetamine (AMPH) or methamphetamine (METH) abuse can cause oxidative damage and is a risk factor for diseases including pulmonary arterial hypertension (PAH). Pulmonary artery endothelial cells (PAECs) from AMPH-associated-PAH patients show DNA damage as judged by γH2AX foci and DNA comet tails. We therefore hypothesized that AMPH induces DNA damage and vascular pathology by interfering with normal adaptation to an environmental perturbation causing oxidative stress. Consistent with this, we found that AMPH alone does not cause DNA damage in normoxic PAECs, but greatly amplifies DNA damage in hypoxic PAECs. The mechanism involves AMPH activation of protein phosphatase 2A, which potentiates inhibition of Akt. This increases sirtuin 1, causing deacetylation and degradation of HIF1α, thereby impairing its transcriptional activity, resulting in a reduction in pyruvate dehydrogenase kinase 1 and impaired cytochrome c oxidase 4 isof orm switch. Mitochondrial oxidative phosphorylation is inappropriately enhanced and, as a result of impaired electron transport and mitochondrial ROS increase, caspase-3 is activated and DNA damage is induced. In mice given binge doses of METH followed by hypoxia, HIF1α is suppressed and pulmonary artery DNA damage foci are associated with worse pulmonary vascular remodeling. Thus, chronic AMPH/METH can induce DNA damage associated with vascular disease by subverting the adaptive responses to oxidative stress.

Introduction

Amphetamine (AMPH) and its chemical derivative methamphetamine (METH) are synthetic stimulants that increase catecholamine concentration in the central and peripheral nervous systems. Much of the research related to these agents has focused on their adverse effects on mental health and neurotoxicity, assessed by degeneration of dopaminergic and serotonergic terminals, and activation of astroglial and microglial cells in the brain (1). Studies using animal models have shown that oxidative damage contributes to AMPH-induced neurotoxicity (2–4), and that free radical scavengers and antioxidants, or overexpression of antioxidant enzymes, can attenuate the neurotoxic effects of AMPH (5, 6). However, little is known mechanistically about how AMPH impairs adaptation to cellular stresses that are potentially genotoxic, such as oxidant injury, and that can cause cellular dysfunction leading to disease.

AMPH and anorexigens are risk factors for pulmonary arterial hypertension (PAH) (7–9), a severe disease in which a progressive increase in resistance to blood flow through the lung can culminate in right heart failure and death in the absence of lung transplantation. The pathological features of PAH include accumulation of DNA damage and genomic instability in pulmonary artery endothelial cells (PAECs) (10, 11), loss of the precapillary arteries due to PAEC apoptosis, abnormal release of PAEC mediators that stimulate the recruitment of inflammatory cells, and the exuberant proliferation of smooth muscle–like cells, that result in occlusion and stiffening of the pulmonary arteries (reviewed in ref. 12). The mechanism linking AMPH and anorexigens to PAH was attributed to their pharmacologic similarity to serotonin, a monoamine that is both a potent vasoconstrictor and mitogen for smooth muscle cells (9, 13). Although AMPH/METH abusers have a 3-fold increased risk of developing PAH (reviewed in ref. 14), mechanisms causing individual susceptibility remain unclear and combinatorial interactions with environmental stimuli and/or genetic factors, while likely, have not been investigated.
Low oxygen tension (hypoxia) is an environmental stress that occurs under both physiological and pathological conditions, including high altitude, sleep apnea, anemia, ischemia, and obstructive/restrictive lung diseases. Alveolar hypoxia is a potent stimulus for pulmonary vasoconstriction (15) that can lead to the development of chronic pulmonary hypertension, and is known to synergize with serotonin in worsening pulmonary vascular disease (16). Chronic or severe hypoxia can result in an imbalance between antioxidant capacity and oxidants. Hypoxia can also suppress DNA repair, resulting in genomic instability and increased rates of mutagenesis, particularly in actively proliferating cells (17), perhaps accounting for somatic mutations described in PAH PAECs (10, 11). Understanding how aberrant molecular signaling causes DNA damage as an early event that initiates vascular remodeling is the subject of ongoing investigation (18). For example, the inflammatory mediator TNF-α (19), and genetic deficiency of BMPR2 or TopBP1 (20, 21) can both promote DNA damage and impair endothelial cell proliferation and survival. Recently, we demonstrated that oxidative stress caused by reoxygenation after hypoxia combined with BMPR2 deficiency induced a mitochondrial DNA deletion, elevated caspase-3/7 activity in PAECs, and impaired reversal of pulmonary hypertension (22).

These studies led us to hypothesize that, in the context of an environmental stress such as hypoxia, AMPH exposure promotes accumulation of DNA damage and more severe remodeling of the pulmonary vasculature. We now describe a process whereby AMPH subverts the HIF1α-mediated metabolic response to hypoxic exposure, causing abnormal mitochondrial ROS production, activation of caspase-3, and DNA damage in PAECs. Reproducing this adverse response for several weeks in a mouse induced DNA damage in vascular cells and caused greater adverse remodeling of the pulmonary arteries.

Results

PAECs from AMPH- and anorexigen-PAH patients show persistent DNA damage. To establish the relationship between AMPH abuse and DNA damage in target tissues, we harvested PAECs from lungs removed at transplant from 3 AMPH-PAH and 1 anorexigen-PAH patient (under the umbrella clinical classification, drug- and toxin-associated PAH; D&T-PAH), and from 4 unused donor control lungs (Tables 1 and 2 give demographic and clinical details). We found greater evidence of DNA damage in the PAH patients’ PAECs, as judged by increased comet tails in a gel electrophoresis assay (Figure 1A) and γH2AX foci (Figure 1B) at baseline that further accumulated upon exposure to doxorubicin (Dox), a genotoxin that causes DNA double-stranded breaks (23). Dox withdrawal allowed these cells to recover, yet greater DNA damage in D&T-PAH patient PAECs persisted.
AMPH exaggerates DNA damage induced by Dox and by hypoxia. To determine whether AMPH could promote or exaggerate DNA damage, we treated commercially available PAECs with AMPH alone or together with Dox or hypoxia (0.5% O₂), that can initiate DNA damage via replication arrest (17). While AMPH alone did not induce DNA damage in cells cultured in full serum (Figure 2D), it exaggerated DNA damage induced by Dox in a dose-dependent manner, as judged by γH2AX immunoblots (Figure 2A). We also showed an increase in comet tails (Figure 2B) and in γH2AX foci formation (Figure 2C) when PAECs were treated daily with 1 mM AMPH for 3 days followed by Dox for just 6 hours. Similarly, AMPH exaggerated DNA damage induced by 48-hour hypoxia in a dose-dependent manner, as judged by γH2AX immunoblots (Figure 2D) and by comet tails (Figure 2E). We next related the mechanism of AMPH-induced DNA damage in hypoxia to activation of caspase-3 by low phospho-Akt (p-Akt).
In separate experiments using 24-hour serum withdrawal as a stimulus, we determined that AMPH (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/jci.insight.90427DS1) and METH (Supplemental Figure 1B) promote caspase-3/7 activation in a dose-dependent manner using concentrations relevant to the clinical setting (24, 25). We then identified an AMPH-mediated reduction in Akt phosphorylation (Supplemental Figure 1C) that we attributed to high protein phosphatase (PP1 and PP2) activities, since it was reversed by PP1 and PP2 inhibition with okadaic acid but not by restoring PI(3,4,5)P3 levels with the phosphatase and tensin homolog (PTEN) inhibitor (VO-OHpic; Supplemental Figure 1D). Consistent with these results, we detected enhanced PP2A activity in PAECs treated with AMPH (Supplemental Figure 1E). This feature is in keeping with previous studies showing that AMPH-induced activation of dopamine receptors in the mouse striatum results in a complex between Akt, \( \beta \)-arrestin2, and PP2A (26).

We then showed in PAECs in full serum that the AMPH-mediated reduction in p-Akt was further decreased under conditions of hypoxia (Figure 3A) or Dox (Supplemental Figure 2A) and this greatly

![Figure 2. Amphetamine exacerbates genotoxic stress–induced DNA damage.](image-url)

(A) Commercially available human pulmonary artery endothelial cells (PAECs) were treated in full medium with indicated doses of amphetamine (AMPH) daily for 3 days, and then stimulated with doxorubicin (Dox, 0.2 \( \mu \)g/ml) for 24 hours in the presence of vehicle (Veh) or AMPH. Cell lysates were immunoblotted for \( \gamma \)-H2AX and \( \beta \)-actin (for normalization). (B) PAECs were treated with 1 mM AMPH daily for 3 days, and then stimulated with Dox in the presence of Veh or AMPH for 6 hours. Cells were analyzed by comet assay as described for Figure 1. Scale bar: 60 \( \mu \)m. (C) Cells treated as in B were immunostained for \( \gamma \)-H2AX (red), pDNA-PK (green), and DAPI (blue). Ten to 15 confocal images with at least 40 cells per image per condition were analyzed using ImageJ. Scale bar: 15 \( \mu \)m. (D) PAECs were treated daily for 3 days with the indicated dose of AMPH, and then cultured with Veh or AMPH under 0.5% O\(_2\) hypoxia (Hx) or normoxia (Nx) for 48 hours. Cell lysates were assayed as in A. (E) Comet assay of PAECs treated with 0.5 mM AMPH and Hx/Nx as in D. Scale bar: 60 \( \mu \)m. (A and D) Dot plots represent mean ± SEM, \( n = 3–4 \). (B, C, and E) Box-and-whisker plots represent values within the interquartile range (boxes) and the minimum to maximum (whiskers). The line within the box shows the median. \( n = 3 \) independent experiments with 3 to 5 replicates per experiment. (A–C) *P < 0.05, **P < 0.005 vs. Veh; ***P < 0.005 vs. Dox+Veh. (D and E) *P < 0.05, **P < 0.005, ***P < 0.0005 vs. Nx+Veh; *P < 0.05, **P < 0.005, ***P < 0.0001 vs. Hx+Veh or Vec+Hx+Veh; *P < 0.05, **P < 0.005, ***P < 0.0001 vs. Hx+AMPH or Vec+Hx+AMPH, by 2-way ANOVA, Bonferroni’s post-test.
increased both DNA damage assessed by γH2AX and active caspase-3 (Figure 3B and Supplemental Figure 2A). Moreover, PAECs transfected with constitutively active myristoylated Akt (myr-Akt) (Figure 3B), or treated with a pan-caspase inhibitor (zVAD-FMK) (Figure 3C), reversed the AMPH-induced increase in γH2AX and active caspase-3. A similar response to myr-Akt was seen with Dox (Supplemental Figure 2B).

Amplified hypoxia-induced DNA damage by AMPH in PAECs is related to sirtuin 1. Since DNA accessibility can influence propensity to damage and repair (27), we determined whether AMPH augments the hypoxia-associated histone deacetylation previously described (28). Indeed, AMPH enhanced deacetylation of both histone 3 and 4 under hypoxia (Figure 4A). We therefore screened histone deacetylases (HDACs) by mRNA levels, and found that AMPH upregulated many HDACs in hypoxia, including members of the sirtuin (SIRT) family, particularly SIRT1 (Figure 4B). Using either the SIRT1/2 inhibitor, sirtinol (Figure 4C), or the pan-HDAC inhibitor, trichostatin A (TSA) (Supplemental Figure 3A), we abrogated the AMPH-exaggerated γH2AX and caspase-3 activation. Similar results were evident in cells treated with SIRT1 siRNA (Figure 4D).

As reduced p-Akt was not, however, rescued by SIRT1 siRNA (Figure 4D), we reasoned that low p-Akt could be regulating elevated SIRT1. Phosphorylation of SIRT1 at Ser46 (in mouse) or Ser47 (in human) results in its ubiquitination and proteasome-dependent degradation (29). As JUN N-terminal kinase (JNK) mediates the phosphorylation of SIRT1 (30), we reasoned that this might also occur in response to p-Akt. Indeed, we found that at 24 hours, SIRT1 was increased in hypoxia by AMPH in association with very low levels of p-Akt and p-SIRT1, but levels of p-JNK were unchanged (Figure 5A). Moreover, expression of myr-Akt reversed the AMPH-induced increase in SIRT1 during hypoxia, providing further evidence that SIRT1 is destabilized by p-Akt (Figure 5B). It is interesting that SIRT1 mRNA levels also were no longer significantly elevated (Supplemental Figure 3B), suggesting that Akt might be coordinating SIRT1 mRNA (31, 32) and protein levels, as has been shown with other signaling molecules such as MAPK-activated protein kinase 2 (33).
**Figure 4.** Amphetamine-induced SIRT1 stabilization under hypoxia exaggerates caspase-3 activation and DNA damage (see also Supplemental Figure 3). Pulmonary artery endothelial cells (PAECs) were treated daily with 0.5 mM amphetamine (AMPH) for 3 days and then cultured with vehicle (Veh) or AMPH under normoxia (Nx) or hypoxia (Hx) for (A) 48 hours or (B) 8 hours. Cells were (A) immunoblotted for acetylated histone 3 (H3K9Ac), histone 4 (H4K8Ac), and β-actin (loading control) or (B) extracted for RNA and then screened for histone deacetylase (HDAC) expression via quantitative real-time PCR (qRT-PCR). qRT-PCR results are displayed as a heatmap with blue to yellow indicating low to high levels relative to Veh for each condition. (C) PAECs were treated as described in A, with or without sirtinol (10 μM) during the treatment. Cell lysates were immunoblotted for γH2AX, cleaved caspase-3 (cCasp3), and β-actin (loading control). (D) PAECs were transfected with 20 nM control (siCtl) or SIRT1 (siSIRT1) siRNA. Twenty-four hours after transfection, cells were treated as in A and analyzed for SIRT1, p-Akt, γH2AX, cCasp3, and β-actin (loading control). Dot plots represent mean ± SEM, n = 3–4.

*P < 0.05, **P < 0.005, ***P < 0.0005, ****P < 0.0001 vs. (siCtl or Vec)+Hx+Veh; $P < 0.005 vs. ssiSIRT1+Hx+Veh; +P < 0.05, aaaaP < 0.0005 vs. (siCtl or Vec)+Hx+AMPH; by 2-way ANOVA, Bonferroni’s post-test.

**AMPH-hypoxia-mediated increase in SIRT1 deacetylates and destabilizes HIF1α, impairing its transcriptional activity.** While inhibition of SIRT1 by siRNA reversed AMPH-exaggerated γH2AX and caspase-3 activation, it did not reverse the deacetylation of histones (Supplemental Figure 3C) nor did expression of myr-Akt (Supplemental Figure 3D). This suggests that histone deacetylation in hypoxia is not mediated by the elevation in SIRT1, and does not account for the AMPH-mediated amplification of DNA damage and caspase-3 activation.

In addition to histones, SIRT1 deacetylates various transcription factors critical for cell survival and metabolism, such as p53, FOXOs, and HIFs (34). Under hypoxia, NAD+ deficiency decreases SIRT1 activity, enhancing acetylation that stabilizes HIF1α (35). We found that HIF1α levels were reduced by AMPH under hypoxia (Figure 6A). To verify that AMPH leads to deacetylation and destabilization of HIF1α by SIRT1, we treated PAECs with AMPH alone or together with sirtinol, and cell lysates were immunoprecipitated with anti–acetyl-lysine antibodies and probed for HIF1α. The data show that HIF1α was deacetylated when exposed to AMPH under hypoxia, and addition of sirtinol reversed the deacetylation (Figure 6B). In keeping with these results, suppressing SIRT1 with siRNA also reversed the decrease in HIF1α mediated by AMPH during hypoxia (Figure 6C). To confirm that reduced HIF1α is associated with impaired transcription, we carried out a HIF-response element luciferase assay and found that HIF transcriptional activity under hypoxia was reduced by AMPH, and restored by SIRT1 siRNA (Figure 6D).

We then investigated how the AMPH-mediated reduction in HIF1α during hypoxia might be related to heightened caspase-3 activity and DNA damage. HIF1α transactivates genes that regulate glucose metabolism and redox homeostasis in response to reduced oxygen availability, and HIF1α-null cells die under prolonged hypoxia due to ROS toxicity (36). Two critical HIF1α-mediated adaptations prevent excessive ROS production in hypoxic cells. First, HIF1α induces expression of pyruvate dehydrogenase kinase 1 (PDK1) to facilitate the transition from oxidative phosphorylation to glycolysis. Second, HIF1α mediates a switch in the subunit composition of cytochrome c oxidase (COX) from COX4 isoform 1 (COX4I1) to isoform 2 (COX4I2) to optimize electron transport during hypoxia (37). Consistent with reduced HIF1α, we found a significant increase in COX4I1 mRNA and a decrease in PDK1 mRNA by AMPH during hypoxia (Figure 6F) and the reduction in PDK1 was no longer significant (Figure 6E). Similar results were seen with COX4I1 and PDK1 protein levels (Figure 6G).

**AMPH impairs the switch from oxidative phosphorylation to glycolysis under hypoxia.** We next determined whether the SIRT1-mediated reduction in HIF1α impairs the switch from oxidative phosphorylation to glycolysis. While hypoxic exposure of PAECs enhanced anaerobic glycolysis and reduced the oxygen consumption rate (OCR), addition of AMPH increased the glycolytic reserve by decreasing glycolysis and increased oxidative phosphorylation (basal and maximal OCR; Figure 7, A and B). Suppression of SIRT1 by sirtinol partially reversed the elevation of basal and maximal respiration rate (OCR) observed in AMPH and hypoxia (Figure 7B). However, reduced glycolysis (Figure 7B) was sustained, which may reflect an inability to fully recover a HIF1α-independent mechanism of glycolysis.

COX4 isoform switch is necessary to prevent excess production of ROS during hypoxia. Consistent with this, AMPH increased production of mitochondrial ROS during hypoxia (Figure 7, C and D). This excess ROS can be expected to cause opening of the mitochondrial permeability transition pore (mPTP) and leakage of ions, which decreases the mitochondrial membrane potential (Figure 7E). The increase in ROS and mitochondrial depolarization were reversed by suppressing SIRT1 activity using sirtinol (Figure 7, C–E), suggesting that restoring the COX4 isoform switch could prevent mPTP opening and the cytochrome c leakage responsible for the caspase-3 activation and DNA damage. We therefore treated cells with antimycin
A (AMA), an inhibitor of mitochondrial electron transport chain complex III, to reduce the production of ROS (22), and found that the AMPH-exaggerated caspase-3 activation and DNA damage during hypoxia were both abrogated (Figure 7F).

Taken together, our findings suggest a model whereby AMPH subverts the protective effect of HIF1α in PAECs by PP-mediated lowering of p-Akt resulting in stabilization of SIRT1, an NAD+-dependent deacetylase. As a consequence, SIRT1 deacetylates and degrades HIF1α, causing an increase in oxidative phosphorylation and preventing the HIF1α-mediated COX4 isoform switch. As a result there is impaired mitochondrial electron transport resulting in excess mitochondrial ROS production. This induces the opening of mPTP and leakage of cytochrome c, fueling caspase-3 activation and DNA damage via caspase-activated DNases (CADs), as described previously (38) (schema in Figure 8).

Pulmonary arteries of mice exposed to hypoxia and METH exhibit DNA damage. We next determined whether AMPH-exaggerated DNA damage during hypoxia would adversely affect vascular remodeling and worsen experimental pulmonary hypertension in a murine model. C57/BL6 mice were injected intraperitoneally with vehicle (saline) or METH (10 mg/kg) twice per day for 3 days, and then exposed to hypoxia (10% O2) for 4 days. This regimen was repeated for 4 weeks. METH was used instead of AMPH because both showed similar results in cell culture studies described above and pharmaceutical grade was available for METH, but not AMPH. Compared with vehicle-injected mice, METH significantly increased heart rate and reduced pulmonary artery acceleration time (PAAT), consistent with worsening pulmonary hypertension (Supplemental Figure 4). Although there was not a significant increase in right ventricular systolic pressure (RVSP) or in right ventricle hypertrophy (RVH) with METH (Supplemental Figure 4), pulmonary vascular remodeling was more severe in the METH-treated mice, as judged by an increase in muscularized distal precapillary alveolar duct and wall arteries evident by α-smooth muscle actin (α-SMA) staining (Figure 9A). Moreover, γH2AX foci were more prominent in the pulmonary arteries of METH-treated
Figure 6. Stabilization of SIRT1 by amphetamine deacetylates and destabilizes HIF1α, impairing its transcriptional activity. (A) Pulmonary artery endothelial cells (PAECs) were treated daily with vehicle (Veh) or the indicated dose of amphetamine (AMPH) for 3 days and then continued with vehicle or AMPH under normoxia (Nx) or hypoxia (Hx) for 48 hours. Cell lysates were immunoblotted for HIF1α and β-actin (for normalization). (B) PAECs were
mice when compared with vehicle-treated mice under hypoxia (Figure 9B). Lung homogenates of METH-treated mice also showed increased α-SMA (Figure 9C), and, consistent with the studies in PAECs, we documented reduced p-Akt, HIF1α, and PDK1, and increased SIRT1, COX4I1, and cleaved caspase-3 (Figure 9C), although we do not know whether these changes are localized selectively to the endothelial cells. It would be interesting to determine whether blocking these changes will reverse the increased muscularization seen with METH that we have related to the heightened DNA damage.

Discussion

This study uncovers a mechanism by which AMPH subverts a normal adaptive response to an environmental stress, and in so doing, impairs cellular function by inducing caspase-3 activation and DNA damage. Recent studies have shown that CAD can trigger DNA strand breaks without causing apoptosis (38, 39). This indicates that the cells can survive and accumulate damaged DNA as seen in Figure 1, and this might facilitate the mesenchymal transformation of PAECs previously described as a feature of PAH (40). Transformation of PAECs could impair their ability to repress smooth muscle cell (SMC) proliferation, accounting for the more severe muscularization in the METH-treated hypoxic murine model, and the pathology observed in clinical PAH. We chose to investigate the interaction of AMPH with hypoxia since hypoxia is a common cellular stress that occurs with respiratory disease, during sleep apnea, or even travel to high altitude. The AMPH-mediated amplification of DNA damage also would be expected with a variety of genotoxic agents, as we show with Dox.

Increased caspase-3 activation by AMPH under serum withdrawal or hypoxia is dependent on a severe reduction of Akt activity. Inhibition of p-Akt by AMPH was previously attributed to formation of a complex of Akt, PP2A, and β-arrestin2 (26). Although we found increased interaction of Akt and PP2A under hypoxia when treated with AMPH (data not shown), suppressing β-arrestin2 or its family member β-arrestin1 by siRNA did not reverse p-Akt inhibition (Supplemental Figure 5). This suggests that in our experimental system, AMPH may activate PP2A directly, without engaging the β-arrestin platform. Interestingly, recent studies have implicated several psychotropic small compounds commonly used to treat mental health conditions as potential direct activators of PP2A (41, 42).

During the course of these studies, we investigated two other transcription factors, Forkhead family member FOXO3a and p53, by which AMPH inhibition of p-Akt could lead to amplified caspase-3 activation and DNA damage under hypoxia (43). Reduced phosphorylation of FOXO3a due to p-Akt inhibition could induce its nuclear translocation and transcription of proapoptotic members of the BCL2-family. While AMPH did repress FOXO3a phosphorylation under both normoxia and hypoxia, this was not rescued by myr-Akt (Supplemental Figure 6), making its involvement in AMPH-exaggerated caspase-3 and DNA damage unlikely. p-Akt also phosphorylates murine double minute (Mdm2), increasing p53 ubiquitination and degradation. We found elevated phosphorylation of p53 by AMPH under hypoxia that was reversed by myr-Akt (Supplemental Figure 6). However, suppressing p53 by siRNA enhanced caspase-3 cleavage and DNA damage (data not shown), a response consistent with other studies by our group indicating that p53 is a survival factor in PAECs (22).

To associate AMPH-mediated p-Akt inhibition with aberrant epigenetic changes that lead to the exaggeration of caspase-3 activation and DNA damage, we screened for differential expression of HDAcs. We reasoned that deacetylation of histones by AMPH and hypoxia might enhance DNA damage by preventing access of chromatin repair proteins. Moreover, HDACs have been implicated in the long-lasting changes in the brain’s reward circuitry generated by abuse of addictive drugs, such as...
AMPH (METH) and cocaine (44). While several HDACs were upregulated by AMPH under hypoxia, we began by investigating the role of sirtuins, a protein family of metabolic sensors that translate changes in NAD+ levels into adaptive responses under nutrient or energy stresses (45). Deacetylation by SIRT1 can lead to direct activation or inhibition of various transcriptional regulators and modify their activities.
interaction profiles, depending on the cellular context. In addition to HIF1α, p53, and FOXO3a, SIRT1 is known to deacetylate PGC1α, all key regulators of metabolism, stress resistance, and apoptosis (45).

SIRT1-mediated deacetylation of HIF1α activity led to increased oxidative metabolism, which under hypoxia resulted in accumulation of ROS and subsequent activation of caspase-3. Although SIRT1 is an enzyme that generally improves oxidative metabolism and mitochondrial function, heightened SIRT1 activity under certain conditions can be metabolically disadvantageous. In addition to the hypoxia context described in this report, constitutive activation of SIRT1 in the pancreas is detrimental for global glucose tolerance (46). SIRT1-deacetylated FOXO1 suppressed the expression of genes critical for pancreatic function and proper β cell growth. Likewise, although SIRT1 protects against oxidative stress and ischemia/reperfusion in cardiac muscle (47), enhanced SIRT1 activity together with peroxisome proliferator-activated receptor α (PPARα) suppresses estrogen-related receptor target genes, thereby impairing energy production and contractility during pressure overload, and facilitating the progression of heart failure (48, 49).

In the context of healthy endothelial cells, we showed that induction of HIF1α is adaptive and that the COX4 isoform switch prevents excess production of mitochondrial ROS, caspase activity, and DNA damage. This is not necessarily at odds with work showing that preventing HIF1α-mediated glycolysis by PDK1 inhibition with dichloroacetate has a beneficial effect in multiple experimental models including chronic hypoxia (50). Nor is it inconsistent with studies showing that HIF1α heterozygous mice have attenuated chronic hypoxic pulmonary hypertension. We speculate that the marked destabilization of HIF1α with METH during hypoxia not only prevents PDK1-mediated glycolysis but also the COX4 isoform switch, which is still operational with PDK inhibition and with HIF1α heterozygosity (51). In the D&T-PAH vs. control PAECs, there is similar caspase activation in response to hypoxia and AMPH, associated with lowering of p-Akt and HIF1α and no evidence of a COX4 isoform switch. This suggests that AMPH causes the cumulative DNA damage in these cells, consistent with the comet assay in Figure 1. It would be interesting to assess whether in pulmonary artery SMCs or fibroblasts, in contrast with PAECs, AMPH heightens the proliferative response to hypoxia.

AMPH-induced DNA damage during hypoxia was recapitulated in the pulmonary vasculature of the mouse model we used. Although the METH- versus vehicle-treated hypoxic mice showed increased pulmonary arterial remodeling and reduced PAAT, the RVSP was not significantly higher in the AMPH- than in the vehicle-treated group. Similar results were observed previously in the rat, with worse pulmonary arterial remodeling in response to METH but little increase in pulmonary arterial pressure (52). It is possible that the acute effect of METH may mask hypoxia-induced vasoconstriction, or alternatively, that the DNA damage induced by METH was not sufficient to cause more severe disease manifest by an elevation in RVSP. Longer duration of AMPH exposure and more cumulative DNA damage may be necessary to

Figure 8. Proposed model. Under hypoxia, stabilization of HIF1α is augmented by acetylation due to decreased sirtuin 1 (SIRT1) activity. HIF1α activates pyruvate dehydrogenase kinase 1 (PDK1) expression and cytochrome c oxidase 4 (COX4) isoform switch, thereby facilitating the transition from oxidative phosphorylation to glycolysis and optimizing electron transport during hypoxia. Elevation of SIRT1 by amphetamine (AMPH) under hypoxia, due to protein phosphatase (PP)-mediated lowering of p-Akt, suppresses HIF1α-mediated PDK1 expression and the COX4 isoform switch, thereby increasing mitochondrial ROS production, cytochrome c (CytoC) leakage, caspase-3 (Casp-3) activation, and ultimately DNA damage via caspase-activated DNases (CADs).
induce more severe disease. Alternatively, factors additional to DNA damage may be required. These could include epigenetic modifications resulting from excess mitochondrial ROS production (53).

Modeling the PAH response to AMPH/METH is difficult in rodents despite the similarities that we showed in the molecular pathway. Because there are significant differences in METH elimination half-lives in the various mammalian species, it has been suggested that the drug should be given every 30 minutes to rodents to better represent the 3-hour intervals of self-administration that some human METH addicts use during binges (54). In addition, patients present with PAH only after many years of AMPH/METH abuse.

Figure 9. Methamphetamine and hypoxia increase γH2AX foci in mouse pulmonary arteries (PAs) and pulmonary vascular remodeling and impaired HIF1α gene regulation. Mice were treated with 10 mg/kg methamphetamine (METH) twice daily for 3 days in room air, and then exposed to 10% O₂ hypoxia for 4 days, and the cycle repeated for a total of 4 weeks. (A and B) Mouse lung sections were immunostained for von Willebrand factor (vWF, green), DAPI (blue), and α-smooth muscle actin (α-SMA) (A) or γH2AX (B) (red), to indicate the PA endothelial cell layer, nuclei, muscularization, and DNA damage foci, respectively. (A) Representative images of muscularized distal PAs (DPAs), indicated by arrows. Scale bar: 80 μm. Scatter plot on the right shows the percentage of fully, partially, and nonmuscularized DPAs, scored based on 4 to 5 confocal images taken for each mouse. (B) Representative images of PAs immunostained for γH2AX. Scale bar: 20 μm. Insets show magnified areas of endothelial cells with γH2AX foci. Scale bar: 8 μm. Right, γH2AX foci were scored using ImageJ, in 10 to 15 confocal images of PAs for each mouse. (C) Lung homogenates from the mice were immunoblotted for SIRT1, HIF1α, p-Akt, PDK1, α-SMA, PDK1, cCasp3, COX4I1, and β-actin (loading control). Each lane represents lung lysate of one mouse. Dot plots in A–C represent mean ± SEM; n = 5, vehicle-treated (Veh) group and n = 5–6, METH group. *P < 0.05, **P < 0.005, ****P < 0.0001 vs. vehicle by unpaired t test.
It is interesting that even with a significant period of AMPH/METH abstinence prior to transplant, the DNA damage persisted in endothelial cells cultured from these lung explants. This may indicate that the DNA repair mechanism is also impaired.

As we have implicated mitochondrial dysfunction as the source of caspase activation and DNA damage, it would be interesting to investigate whether factors such as succinate dehydrogenase could be involved (55, 56) or whether agents such as metformin could reverse the ROS-mediated DNA damage, as we showed with antimycin (57).

Since not all users of anorexigens or AMPH develop PAH, researchers have speculated that a second environmental perturbation and/or a genetic predisposition is involved in promoting the adverse pulmonary vascular effects of these agents. Our study shows how AMPH can subvert the normal cellular response to an environmental stress (i.e. hypoxia), causing perturbation of mitochondrial function, heightened production of ROS, caspase-3 activation, and DNA damage. It is likely that PAH occurs with AMPH when these features are either cumulative over time or further aggravated by other genetic features that could predispose to slower metabolism and higher levels of AMPH (58), reduced function of DNA repair proteins such as TopBP1 (21), or vulnerability to apoptosis induced by loss of function of BMPR2 (22).

**Methods**

Extended experimental procedures are provided in the Supplemental Information.

**Human PAECs.** Primary human PAECs were commercially obtained from PromoCell GmbH. Additional primary PAECs used in the studies in Figure 1 were obtained from lungs removed at transplantation from PAH patients, and from unused donor lungs as controls, provided by the Pulmonary Hypertension Breakthrough Initiative (PHBI) network and Stanford (patient and donor characteristics in Tables 1 and 2). PAECs were grown in Endothelial Cell Medium (ScienCell) with growth supplements and used between passages 4 and 7. In the studies examining the AMPH-exaggerated DNA damage responses, human PAECs were refreshed daily with AMPH in full medium for 3 days and then exposed to genotoxic stress (Dox or normoxia/hypoxia) with the same stimuli for indicated times.

**Mouse model.** C57BL/6 mice (6–8 weeks old, male) were obtained from Charles River and housed in the Animal Facility at Stanford, with food and water ad libitum. METH (pharmaceutical grade methamphetamine hydrochloride, United States Pharmacopeial Convention) was dissolved in sterile saline and intraperitoneally administered (10 mg/kg) twice daily for 3 days, followed by 4 days in hypoxia (10% O₂). This regimen was repeated for a total of 4 weeks. Vehicle-treated animals were injected with an equal volume of sterile saline. RVSP, RVH, cardiac function and output, and PAAT were measured as described previously (59). For tissue studies, the heart and lungs were perfused with PBS, the left lung fixed, and sections embedded in paraffin for immunohistochemistry and morphometry. The right lung was snap-frozen in liquid N₂ and kept at –80°C for protein extraction. The number of mice per experiment is indicated in the figure legends.

**Reagents and cellular assays.** Commercial reagents and kits used for cellular assays are described in the Supplemental Information.

**Comet assay.** DNA breaks were monitored using the Comet Assay Reagent Kit for Single Cell Gel Electrophoresis Assay (Trevigen) according to the manufacturer’s protocol. DNA was stained with SYBR-green (Invitrogen). The percentage of DNA in the comet tail was measured with ImageJ (NIH) in 100 to 150 cells for each sample.

**HIF reporter assay.** PAECs were transfected with HIF-responsive luciferase constructs that encode the firefly luciferase reporter gene under the control of the HIF response elements (Cignal HIF Pathway...
Reporter Assay Kit, Qiagen). A Renilla construct encoding the Renilla luciferase reporter gene under the control of a CMV promoter was cotransfected as an internal control to normalize transfection efficiency and monitor cell viability.

**Caspase assay.** PAECs treated with indicated reagents for 24 hours in serum-free medium were incubated for 1 hour in caspase-3/7 luciferase reagent mix, and total luminescence was measured in a plate reader.

**Mitochondrial metabolism.** Baseline mitochondrial function and mitochondrial stress response were evaluated by OCR using the Cell Mito Stress Kit with an XF24 extracellular flux analyzer (Seahorse Bioscience). Glycolytic capacity was measured using the XF Glycolysis Stress Test Kit (Seahorse Bioscience) on the same device.

**Mitochondrial membrane potential assay.** The mitochondrial membrane potential was determined using the JC-1 dye (5,6,6′-tetrachloro-1,1′,3,3′-tetraethylbenzimidazolylcarbocyanine iodide) assay (Immunochemistry Technologies).

**Mitochondrial ROS assay.** PAECs seeded onto live-cell imaging glass-bottom dishes were loaded with 100 nM MitoTracker Green FM (Molecular Probes) to stain mitochondria and 5 μM MitoSOX Red (Molecular Probes) to detect mitochondrial superoxide. ROS production was normalized to cell number and mitochondrial content, and calculated as the ratio of MitoSOX to MitoTracker fluorescence.

**siRNA transfection.** siRNA specific for human SIRT1 or siControl was transfected into PAECs by nucleofection. Knockdown efficiency was determined by immunoblotting and qRT-PCR.

**Immunofluorescence.** Sections from formaldehyde-fixed, paraffin-embedded mouse lungs were deparaffinized and rehydrated. Epitope retrieval was performed, and sections were then incubated with the primary antibodies listed in the Supplemental Information against α-SMA, γH2AX, and von Willebrand factor (vWF).

**Western immunoblotting.** Total proteins were extracted from cells or tissues with SDS or CHAPS lysis buffer, respectively, and analyzed as previously described (40). β-Actin or GAPDH was used for normalization/loading control, as indicated in the legends. Antibodies used are indicated in the Supplemental Information.

**qRT-PCR.** Total RNA was extracted and purified from cells (Zymo Research). The quantity and quality of RNA were determined by a spectrophotometer, and then RNA was reverse transcribed to cDNA (60). The primers are listed in the Supplemental Information.

**Statistics.** All data are expressed as arithmetical mean ± SEM. Statistical significance was determined by 1-way or 2-way ANOVA followed by Bonferroni post-test. Two-tailed unpaired t-test analysis was used for comparison of 2 groups. A P value less than 0.05 was considered significant. Significance is shown only for relevant comparisons. The number of experiments, animals per group, and the statistical test used are indicated in the figure legends.

**Study approval.** The Animal Care Committee of Stanford University approved all protocols, in keeping with the regulations of the American Physiological Society. Procurement of the tissues from human subjects was approved by the Administrative Panel on Human Subjects in Medical Research at Stanford University (IRB number 350, Panel 6). Written informed consent was received from participants prior to inclusion in the study.

**Author contributions**

PIC designed and executed 90% of the experiments, analyzed the data, and wrote the manuscript. AC assisted with the development of the mouse model. KM and LW performed the hemodynamic and echocardiographic measurements, and NFT helped with monitoring the animals and morphometric assessments. JKH assisted with the mitochondrial function studies. CGL assisted with the comet assays. NMS and AI helped with DNA damage foci analysis in the mouse lung. DL helped with cell culture. MY assisted with the qRT-PCR analysis. MR was responsible for overall study design, oversight of experiments, data acquisition and analysis, and manuscript preparation.

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