TRANSLATIONAL PHYSIOLOGY

Effects of supplemental oxygen administration on coronary blood flow in patients undergoing cardiac catheterization

Patrick H. McNulty, Nicholas King, Sofia Scott, Gretchen Hartman, Jennifer McCann, Mark Kozak, Charles E. Chambers, Laurence M. Demers, and Lawrence I. Sinoway. Effects of supplemental oxygen administration on coronary blood flow in patients undergoing cardiac catheterization. Am J Physiol Heart Circ Physiol 288: H1057–H1062, 2005; doi:10.1152/ajpheart.00625.2004.—Patients with heart disease are frequently treated with supplemental oxygen. Although oxygen can exhibit vasoactive properties in many vascular beds, its effects on the coronary circulation have not been fully characterized. To examine whether supplemental oxygen administration affects coronary blood flow (CBF) in a clinical setting, we measured in 18 patients with stable coronary heart disease the effects of breathing 100% oxygen by face mask for 15 min on CBF (via coronary Doppler flow wire), conduit coronary diameter, CBF response to intracoronary infusion of the endothelium-dependent dilator ACh and to the endothelium-independent dilator adenosine, as well as arterial and coronary venous concentrations of the nitric oxide (NO) metabolites nitrotyrosine, NO2−, and NO3−. Relative to breathing room air, breathing of 100% oxygen increased coronary resistance by ~40%, decreased CBF by ~30%, increased the appearance of nitrotyrosine in coronary venous plasma, and significantly blunted the CBF response to ACh. Oxygen breathing elicited these changes without affecting the diameter of large-conduit coronary arteries, coronary venous concentrations of NO2− and NO3−, or the coronary vasodilator response to adenosine. Administering supplemental oxygen to patients undergoing cardiac catheterization substantially increases coronary vascular resistance by a mechanism that may involve oxidative quenching of NO within the coronary microcirculation.

ADDITIONAL INFORMATION

Address for reprint requests and other correspondence: P. H. McNulty, Division of Cardiology/H047, Penn State College of Medicine, 500 Univ. Dr., Hershey, PA 17033 (E-mail: pmcnulty@psu.edu).

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reference. After completion of these measurements, subjects breathed 100% oxygen via a standard reservoir-bag mask for 15 min, and all measurements were repeated. In six subjects, the 15-min period of 100% oxygen breathing was followed by a subsequent 20-min recovery period in which subjects again breathed room air. CFV was monitored through this recovery period to examine the persistence of hypoxic changes in coronary resistance and blood flow. To control for nonspecific changes in CFV over time, in three additional subjects, CFV was monitored during a 30-min period of room-air breathing without exposure to 100% oxygen.

Chemical analyses. Partial pressures of oxygen (PO2) and carbon dioxide (PCO2) and pH were measured in whole blood with a Bayer blood gas analyzer. Blood oxygen saturation was measured by reflectance oximetry. Coronary NO production was estimated by measuring arterial and coronary venous concentrations of the NO metabolites NO2− and NO3− with a Sievers 180i NO analyzer. With the use of this method, NO2− [produced in vivo by direct oxidation of NO (9)] and NO3− [produced in vivo as a product of the reaction of NO with oxyhemoglobin (9)] are quantitatively reduced to NO by boiling in vanadium trichloride, and the NO gas thus liberated is reacted with ozone and quantified by chemiluminescence (36). Our assay method attempted to account for the fact that NO released by vascular endothelium into blood may partition between plasma and red blood cell water (27) as well as nitrosylating blood proteins (9). Thus free ionic NO2− and NO3− were measured in deionized water lysates of whole blood centrifuged through a 30-kDa molecular mass filter to remove NO bound to albumin and hemoglobin. Protein-bound NO was then estimated as the increment in free (NO2− + NO3−) content produced by heating these whole blood lysates at 86°C for 30 min before centrifugation (31). Nitrotyrosine (Kamiya Biomedical; Seattle, WA) and endothelin-1 (Assay Designs; Ann Arbor, MI) were measured in arterial and coronary venous blood from 12 subjects using established EIA methods. Blood was collected into glass tubes that contained sodium EDTA and aprotinin (7 mg/tube) to inhibit proteolysis. The minimal detection level for the nitrotyrosine ELISA method was 2 nM and for the endothelin immunoradiometric assay was 1 pg/ml. Between-run precision was <10% for both assays.

Calculations. CBF (measured in cm3/min) was calculated by multiplying CFV (measured in cm/s) by the cross-sectional area (cm2 = π × arterial radius2) of the coronary artery 5 mm distal to the tip of the Doppler wire and the factor 0.5 (1). Coronary vascular resistance [CVR, measured in mmHg/(min/cm3)] was calculated by dividing the difference between mean arterial pressure and coronary sinus pressure by CBF. Blood oxygen content (measured in ml/l) was calculated by multiplying the blood hemoglobin concentration (measured in g/l) by the oxygen-carrying capacity of hemoglobin (1.36 ml/g) and the blood oxyhemoglobin saturation. The regional myocardial oxygen consumption rate (MVO2, measured in ml/min) was calculated by multiplying the arterial-coronary venous difference for blood oxygen content (in ml/l) by CBF (in l/min).

RESULTS

Hemodynamics. Breathing 100% oxygen had no consistent effect on heart rate, blood pressure, or the diameter of the large-conduit coronary arteries [3.3 ± 0.4 vs. 3.2 ± 0.3 mm; P = not significant (NS)] but did reduce CFV in each subject from 20 ± 6 to 14 ± 6 cm/s (P < 0.01; Fig. 1). This reduction was apparent within 5 min and corresponded to a 29% decrease in calculated CBF (from 45 ± 14 to 32 ± 7 cm3/min; P < 0.01) and a 41% increase in calculated CVR [from 2.2 ± 0.7 to 3.1 ± 0.9 mmHg/(min/cm3); P < 0.01]. In three control subjects not exposed to 100% oxygen, CFV deviated by <10% from baseline during a 30-min period of room-air breathing. Among subjects who were observed for 20 min after discontinuing 100% oxygen breathing, three demonstrated a prompt (<5 min) return of CFV to the original baseline value, whereas in the other three, CFV remained depressed throughout the observation period. Individual data for CFV, CBF, and CVR are shown in Fig. 2.

Oxygen and NO. Data for the blood gas results and MVO2 are shown in Table 1. Breathing 100% oxygen increased arterial PO2 from 73 ± 9 to 273 ± 43 mmHg and arterial oxygen saturation from 93 ± 4 to 100%. Coronary venous oxygen saturation simultaneously increased from 32 ± 3 to 38 ± 5% so that the arterial-coronary venous difference for oxygen content did not change. Because CFV decreased during 100% oxygen breathing, calculated regional MVO2 decreased from 5.2 ± 0.6 to 3.8 ± 0.4 ml/min. During room-air breathing, the concentration of free NO2− and NO3− ([NO2− + NO3−]) was 1 pg/ml. Between-run precision was 5% so that the arterial-coronary venous difference for blood oxygen content simultaneously increased from 32 ± 3 to 38 ± 5%

![Fig. 1](https://via.placeholder.com/150)

**Fig. 1.** Doppler flow signals recorded in the left anterior descending coronary artery of one subject who sequentially breathed room air (top) and 100% oxygen (bottom). Average peak coronary flow velocity (APV) was 24 cm/s while subject breathed room air and decreased to 16 cm/s after subject breathed 100% oxygen for 15 min (left); subsequent intracorony infusion of 40 mg adenosine increased APV to 43 cm/s under both conditions (right).
in arterial and coronary venous blood lysates averaged 75 ± 15 and 80 ± 17 μM, respectively (P = NS). Heating blood lysates to release protein-bound NO increased the free [NO$_2^-$ + NO$_3^-$] by only 10–15%. Breathing 100% oxygen did not significantly change arterial or coronary venous free [NO$_2^-$ + NO$_3^-$] or protein-bound NO. As a consequence of reducing CBF, 100% oxygen breathing did reduce absolute cardiac efflux of NO$_2^-$ and NO$_3^-$, which was calculated as the product of CBF and coronary venous [NO$_2^-$ + NO$_3^-$], from 3.5 ± 1.0 to 2.4 ± 0.6 μmol/min (P < 0.01).

Nitrotyrosine and endothelin-1. During room-air breathing, arterial and coronary sinus plasma nitrotyrosine concentrations averaged 394 ± 344 (SD) and 374 ± 340 nM, respectively, and no consistent net consumption or production of nitrotyrosine was observed across the heart (coronary sinus-arterial concentration difference, 19 ± 75 nmol/l, P = NS vs. zero). During 100% oxygen breathing, coronary sinus nitrotyrosine concentrations rose in 10 of the 12 subjects examined (to 461 ± 479 nM; P = 0.21 vs. room air), and all 12 subjects exhibited higher nitrotyrosine levels in the coronary sinus compared with arterial plasma levels (coronary sinus-arterial concentration difference, 126 ± 189 nmol/ml; P = 0.003 vs. room-air breathing; Fig. 3). Plasma endothelin-1 concentrations were below the detection limit of the assay in 9 of the 12 subjects, and no consistent effects of 100% oxygen breathing on coronary sinus endothelin-1 level or endothelin-1 arterial-coronary sinus difference were observed.

Adenosine and ACh responses. Although 100% oxygen breathing reduced resting CBF, oxygen administration did not affect the magnitude of the CBF response to the endothelium-independent dilator adenosine; thus postadenosine CBF averaged 108 ± 34 cm$^3$/min with subjects breathing room air vs. 108 ± 32 cm$^3$/min with subjects breathing 100% oxygen (P = NS). In contrast, oxygen administration blunted the CBF response to the endothelium-dependent dilator ACh to the same degree that it reduced resting CBF. Thus as shown in Fig. 4, ACh administration produced a dose-dependent increase in CBF during both room-air and 100% oxygen breathing, but the absolute magnitude of this effect was blunted during 100% oxygen breathing. The ability of 100% oxygen breathing to quench the coronary dilator action of ACh was also evident on coronary angiography as shown in Fig. 5.

**DISCUSSION**

The administration of high-flow supplemental oxygen by facemask to patients with CHD is a common practice particularly during conscious-sedation procedures in which the performing physician perceives a risk of hypoventilation and hypoxemia. During such procedures, the arterial oxygen content is usually estimated by monitoring transcutaneous blood oxyhemoglobin saturation. Because this technique is insensitive to changes in oxygen tension above the level needed to produce a 100% oxyhemoglobin saturation (Po$_2$ of ~90 mmHg), the use of high-flow oxygen in this setting can lead to unsuspected degrees of hyperoxia. In this study, administration of supplemental oxygen by face mask to sedated patients undergoing cardiac catheterization increased average arterial Po$_2$ to >250 mmHg. This was associated with a prompt ~40% increase in coronary resistance and a ~30% decrease in CBF in the absence of any significant change in the diameter of large-conductance coronary vessels. These results suggest that hyperoxia is a potent vasoconstrictor stimulus to the coronary circulation that functions at the level of microvascular resistance vessels.

ACh produces arterial dilation by stimulating the release of NO and other mediators from the vascular endothelium (10), whereas adenosine functions by endothelium-independent ac-
breathing room air and 100% oxygen. Data are means for nitrotyrosine in subjects breathing 100% oxygen breathing. Although the existence of such a gradient would seem a logical consequence of coronary venous free or heat-labile \([NO_2^- + NO_3^-]\) would at least appear to confirm that hyperoxic coronary constriction does not involve a reduction in the rate of coronary endothelial NO formation or release. More direct evidence that hyperoxia-induced NO quenching may contribute to the coronary vasoconstrictor effect of 100% oxygen is provided by the nitrotyrosine data. Nitrotyrosine can be formed in the blood by the reaction of free tyrosine with peroxynitrite, which is itself a product of the reaction of a superoxide radical with NO (31), as well as by other mechanisms (24); nitrotyrosine formation thus serves as a marker for the production of superoxide radicals during oxidative stress and for oxidative NO quenching (5). The observation that breathing 100% oxygen resulted in net cardiac production of nitrotyrosine (i.e., coronary sinus concentration > arterial concentration) in our subjects suggests that oxidative quenching of NO within the coronary microcirculation may contribute to hyperoxic coronary vasoconstriction. We note that an elevated systemic nitrotyrosine level was recently shown (30) to be a marker for the presence of atherosclerosis. Because all of our subjects had early coronary atherosclerosis, it is possible that the mechanism responsible.

**Fig. 3.** Arterial and coronary sinus (CS) plasma concentrations and net coronary sinus-arterial concentration difference for nitrotyrosine in subjects breathing room air and 100% oxygen. Data are means ± SE for 12 subjects. Breathing 100% oxygen significantly increased net cardiac nitrotyrosine washout (coronary sinus-arterial concentration difference) relative to room air breathing.

**Fig. 4.** CFV recorded at baseline (ACh-0) and during intracoronary infusion of 10 and 20 \(\mu\)g/min ACh (ACh-10 and ACh-20, respectively) and 20–40 \(\mu\)g adenosine in five subjects. *\(P < 0.05\) vs. room air.
had risk factors for CHD and most (30%) of our subjects was hyperoxia sensitive and therefore presumably coronary atherosclerosis severe enough to detect by angiography. Studies (1,28,34) suggest that endothelium-dependent NO synthase expression and coronary microvascular NO production in dogs (20) and increases endothelium-dependent forearm blood flow in humans (22). Although the effects of chronic statin use on coronary NO production in humans are unknown, it is conceivable that the use of relatively high doses of these drugs by most of our subjects accounts for their apparently substantial degree of endothelium-dependent coronary relaxation while they breathed room air. Another potential explanation for our findings was recently suggested by Cosby et al. (6), who observed that erythrocytes traversing the forearm circulation can lower forearm vascular resistance by reducing nitrite ions to NO at a rate proportional to their deoxyhemoglobin contents. Were this mechanism to operate in heart (which has not yet been confirmed), it might be predicted that breathing 100% oxygen would tend to increase coronary resistance by increasing hemoglobin oxygen saturation and thereby lowering erythrocyte nitrate reductase activity and NO production.

Limitations. Because of inherent selection bias (we only studied subjects with early coronary atherosclerosis who were undergoing cardiac catheterization for a clinical indication), the relevance of these findings for healthy subjects is uncertain. Practical constraints imposed by the need to perform the study in conjunction with a clinical procedure likewise prevented us from formally characterizing baseline coronary endothelial function in these subjects or withholding certain medications (e.g., aspirin), which may potentially affect endothelial function. Obviously, a complete understanding of the relationship between ambient oxygen tension and coronary resistance in vivo will require the performance of formal dose-response studies.

Clinical implications. The findings of this study suggest that the common clinical practice of administering supplemental oxygen to patients with the goal of maintaining 100% oxyhemoglobin saturation may increase CVR and reduce CBF. In patients with severe CHD, this could potentially precipitate myocardial ischemia and cardiac dysfunction. The routine administration of high-flow oxygen to such patients may therefore be unwise. Because ROS may have especially adverse effects on the ischemic myocardium (4), the routine administration of supplemental oxygen to patients suffering acute myocardial infarction or undergoing coronary interventions must be viewed with particular skepticism. When administering oxygen to patients with CHD, physicians should recognize that oxygen is itself a vasoactive substance most appropriately dispensed in precise doses titrated against the measured arterial PO2.
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