Evidence of a heterogeneous tissue oxygenation: renal ischemia/reperfusion injury in a large animal model

Nicole J. Crane
Scott W. Huffman
Mehrdad Alemozaffar
Frederick A. Gage
Ira W. Levin
Eric A. Elster
Evidence of a heterogeneous tissue oxygenation: renal ischemia/reperfusion injury in a large animal model

Nicole J. Crane, a,d Scott W. Huffman, b Mehrdad Alemozaffar, c Frederick A. Gage, a,d Ira W. Levin, e and Eric A. Elster a,d,f

a Naval Medical Research Center, Department of Regenerative Medicine, 503 Robert Grant Avenue, Silver Spring, Maryland 20910
b Western Carolina University, Department of Chemistry and Physics, 231 Natural Sciences Building, Cullowhee, North Carolina 28723
c University of Southern California, Institute of Urology, Norris Cancer Center, 1441 Eastlake Avenue, Los Angeles, California 90089
d Walter Reed National Military Medical Center, Department of Surgery, 8901 Wisconsin Avenue, Bethesda, Maryland 20814
e National Institutes of Diabetes and Digestive and Kidney Diseases, Laboratory of Chemical Physics, National Institutes of Health, Bethesda, Maryland
f Uniformed Services University of Health Sciences, Department of Surgery, 4301 Jones Bridge Road, Bethesda, Maryland 20814

Abstract. Renal ischemia that occurs intraoperatively during procedures requiring clamping of the renal artery (such as renal procurement for transplantation and partial nephrectomy for renal cancer) is known to have a significant impact on the viability of that kidney. To better understand the dynamics of intraoperative renal ischemia and recovery of renal oxygenation during reperfusion, a visible reflectance imaging system (VRIS) was developed to measure renal oxygenation during renal artery clamping in both cooled and warm porcine kidneys. For all kidneys, normothermic and hypothermic, visible reflectance imaging demonstrated a spatially distinct decrease in the relative oxy-hemoglobin concentration (%HbO2) of the superior pole of the kidney compared to the middle or inferior pole. Mean relative oxy-hemoglobin concentrations decrease more significantly during ischemia for normothermic kidneys compared to hypothermic kidneys. VRIS may be broadly applicable to provide an indicator of organ ischemia during open and laparoscopic procedures.

1 Introduction
Renal ischemia that occurs intraoperatively during procedures requiring clamping of the renal artery (such as renal procurement for transplantation and partial nephrectomy for renal cancer) is known to have a significant impact on the viability of that kidney. Two major modifiable intraoperative variables known to affect renal function during ischemia are the length of ischemic time and the temperature of the kidney at which ischemia occurred. Greater length of renal ischemia is associated with subsequent worse recovery of renal function, whereas cooling of the kidney allows for longer exposure to ischemia. There remains much controversy as to the specific duration of ischemia that results in renal injury and at what point cold ischemia should be employed.

Measurement of direct renal oxygenation intraoperatively during renal artery clamping has been explored to a small extent, with promising results in determining subsequent renal function. By exploiting the different spectral properties of oxygenated and de-oxygenated hemoglobin, it is possible to quantify the level of oxygenation in the blood by measuring the wavelengths reflected off the kidney. To better understand the dynamics of intraoperative renal ischemia and recovery of renal oxygenation during reperfusion, a visible reflectance imaging system (VRIS) was developed to measure renal oxygenation during renal artery clamping in both cooled and warm kidneys.

2 Materials and Methods

2.1 Large Animal Model for Ischemia/Reperfusion Injury

2.1.1 Porcine model
Porcine laparotomies, as part of an animal protocol approved by National Institutes of Health, National Cancer Institute, the Institutional Animal Care and Use Committee, were used to assess the extent of ischemic injury (i.e., decreased tissue oxygenation) incurred during surgery. A midline abdominal incision was made in each animal (n = 5), and the left kidney was exposed. Intravenous mannitol (350 mg/kg) and heparin (50 units/kg) were administered before vessel occlusion (via vessel loops). Pigs were subjected to normothermic (33°C, n = 2) and hypothermic (5°C, n = 3) ischemia. For hypothermic ischemia, the abdomen was filled with sterile ice slush; before reperfusion, the ice slush was removed from the abdominal cavity. Hyperspectral images of the kidneys were collected noninvasively at regular intervals for up to 30 min of renal ischemia. After the vessel loops were released, images of the kidneys were acquired at regular intervals for up to 30 min after reperfusion. All animals were euthanized immediately after the operation.

2.1.2 Canine model
The canine experiment (n = 1) was performed as a validation of the correlation of visible reflectance imaging measurements.
Crane et al.: Evidence of a heterogeneous tissue oxygenation: renal.

with actual blood oxygenation. The canine laparotomy, as part of an animal protocol approved by the Institutional Animal Care and Use Committee, was used to assess the extent of ischemic injury (i.e., decreased tissue oxygenation) incurred during surgery. Standard open surgical techniques were employed to expose the kidney and renal hilum. The renal artery and vein were cross-clamped with Satinsky clamps. An angiocatheter was inserted into the renal vein for subsequent blood draws directly from the kidney. Mean region of interest (ROI) values were calculated from the hyperspectral images of the surgery collected using the VRIS and compared to measured venous oxygen saturation values (saO2 and svO2). Hyperspectral images of the kidneys were collected noninvasively at 5, 10, 20, and 30 min of normothermic renal ischemia. The animal was euthanized immediately after the operation.

2.2 Visible Reflectance Imaging System

The VRIS comprised of several components (Fig. 1): light source, mirror, filter system, charge-coupled device (CCD), and personal computer. The light source is a 30 W quartz-halogen lamp (Oriel, Irvine, California) which is reflected onto the area of interest via adjustable fiber-optic rings. The diffusely reflected light from the surgical field is then reflected to a liquid crystal tunable filter (LCTF) (Cambridge Research Instruments, Woburn, Massachusetts) by a mirror angled at 45° incident to the surgical plane. The CCD (768 × 512 pixels; Photometrics, Tuscon, Arizona) acquires images (100 ms per image) as the LCTF adjusts to each desired wavelength. The LCTF transmits light from 420 to 700 nm. To improve the signal-to-noise ratio of the spectra contained in the data set, the image is binned by 3 pixels. This ultimately results in a 256 × 170 pixel image plane. Each image cube contains 126 image planes, with a single image plane collected at single spectral increments of 1 nm from 520 to 645 nm. For background measurements, a 99% diffuse reflectance standard was used (Labsphere, North Sutton, New Hampshire).

The image data sets are stored and analyzed using a personal computer (Gateway, Irvine, California). Data analyses are carried out using in-house and commercially available scripts in Matlab™ (Mathworks, Natick, Massachusetts). Briefly, the spectral response of the tissue examined is subjected to deconvolution for calculation of various tissue parameters (oxy- and deoxy-hemoglobin, water). Oxygenated hemoglobin exhibits distinct spectral bands at 537 and 567 nm, whereas deoxygenated hemoglobin exhibits a markedly different spectral band at 553 nm.

2.3 Data Analysis

According to the Beer–Lambert law, the absorbance of a sample (A) depends on three parameters: pathlength (l), concentration (c), and the molar absorption coefficient (ε). Absorbance, however, can also be defined as the logarithmic ratio between the intensity of light incident on a sample (I0) and the intensity of light transmitted through a sample (I1), where

\[ A = \log_{10}\left(\frac{I_0}{I_1}\right) = \epsilon Cl \]

Absorbance spectra were used in the prediction of oxygenated hemoglobin concentration because of the linear relationship between concentration and absorbance spectra. Absorbance image cubes were created by referencing each raw spectral cube (I0) by the reflectance of a standard reference material (I1). The relative concentration units for deoxygenated hemoglobin utilized throughout this study are percent oxygenated hemoglobin (%HbO2), which is defined as the percentage of the concentration of oxygenated hemoglobin divided by the total hemoglobin concentration. All data analysis was performed using algorithms and software written in-house using the programming languages Matlab and IDL/ENV1 (ITT Visual Information Solutions, Boulder, Colorado).

The calculation of relative oxygenated hemoglobin concentration was a two-step process. The first step involves using the classic least squares method, sometimes referred to as the K-matrix method, which is explained in detail in elsewhere. In brief, the measured absorbance spectra and concentration of pure components (oxygenated and deoxygenated hemoglobin) are linearly proportional to each other via a K-matrix, A = CK, where A is the absorbance spectra matrix (number of measured spectra × number of wavelengths), K is the matrix of pure components (number of components in the model × number of wavelengths), and C is a concentration matrix (number of measured spectra × number of pure components in the model) with relative concentration units of %HbO2. In this method, the absorbivities usually defined in univariate Beer law fitting are normalized to constant path length, resulting in K being a normalized absorption coefficient matrix. These pure component spectra were measured external to these in vivo measurements. Also, the number of measured spectra in A and number of concentrations in the C matrix vary with each data set, because the number of pixels that include the kidneys varies, but in every data set is >1000. One limitation of this K-matrix method occurs when one or more spectroscopically active components are not represented in the calibration set. In the case of visible reflectance spectra of kidneys, both chemical and optical nonhemoglobin spectral contributions can limit the accuracy of the concentration prediction. The second step in the concentration determination is to overcome this limitation by applying externally obtained relative oxygenated hemoglobin concentrations to correct for these nonhemoglobin contributions using augmented classic least squares, described elsewhere.
Statistical significance was determined with the Student t-test with the degrees of freedom modified by the Greenhouse–Geisser correction.20 This correction was chosen to provide more conservative estimates of the statistical significance in this study by mitigating pixel-to-pixel spatial correlations and temporal correlations. These correlation analyses were carried out using the CAR package21 in the R statistical computing language.22

3 Results

3.1 VRIS Correlates with Measured Hemoglobin Oxygenation

Figure 2 shows a comparison between the oxy-hemoglobin concentration predicted by visible reflectance spectroscopy and catheter-drawn kidney blood oxy-hemoglobin concentration determined externally (canine nephrectomy). These externally determined oxy-hemoglobin concentrations (%HbO₂) are from single blood samples taken as a function of induced ischemia time (29%, 32%, 40%, and 96% HbO₂, respectively). The visible reflectance–determined oxy-hemoglobin concentrations are spatially averaged concentrations (calculated for approximately 6000 individual pixels). The error bars represent one standard deviation from the spatially averaged concentrations. The predicted and the externally measured oxygenated hemoglobin concentrations (%HbO₂) correlate quite well (Fig. 2).

The dashed line demonstrates a linear regression with a slope of 1.0 for reference. The cross-validation standard error of calibration was estimated for the calibration data, and the influence of each calibration point is insignificant compared to the standard error of calibration estimated by including all calibration data within a 95% confidence interval. This analysis suggests that no point in the calibration set holds significant influence or leverage over the calibration, and therefore, the calibration is valid.18

Figure 3, a set of images of the canine kidney during ischemia injury, illustrate the ability of the visible reflectance images to measure renal tissue oxygenation intraoperatively. The largest image (left) is a visible-color image of the kidney. The sequential images A–E are concentration images of the kidney before and during the ischemia/reperfusion injury. The intensity of the grayscale in the images (A–E) corresponds to the oxy-hemoglobin concentration scale shown in the lower right of the figure.

According to the image colormap, the highest concentration of HbO₂ is white, and the lowest concentration of HbO₂ is black. These intensity values were determined using algorithms developed in-house. The red shaded area in Fig. 3(a) indicates the ROI from which mean and standard deviation oxy-hemoglobin concentrations were determined. As indicated by the visible reflectance images of the kidney during warm ischemia, the %HbO₂ decreases with ischemia time, and the kidney is darkest after 30 min of ischemia, demonstrating significantly lowered %HbO₂.
3.2 Effects of Regional Perfusion on Ischemia

Figure 4 shows a set of sequential oxy-hemoglobin concentration images of a left porcine kidney during ischemia/reperfusion injury. The intensity values in these images were determined using algorithms developed in-house described in the Data Analysis section and correspond to the scale on the right of the figure. In Fig. 4(a), three regions of the kidney are defined by two diagonal lines corresponding to the superior, middle, and inferior poles of the kidney. These three regions are used to calculate the mean regional oxy-hemoglobin concentration as a function of ischemia/reperfusion clamping and unclamping times (shown in Fig. 5). It is clear in Fig. 4(b)–4(h) that the superior pole of the kidney remains more oxygenated than the middle or inferior poles during ischemia. After reperfusion [Fig. 4(i)–4(o)], however, kidney oxygenation appears to be relatively homogeneous. The average %HbO₂ concentrations have been plotted in Fig. 5.

Figure 5 is the scatter plot of the oxy-hemoglobin concentrations calculated for the entire kidney [Fig. 5(a)] and each kidney segment [Fig. 5(b)] and is representative of all kidneys examined in this study. Although the regional differences in tissue oxygenation are not readily apparent in the image of the kidney itself [Fig. 4(b)], examination of the calculated %HbO₂ values clearly demonstrate a difference in the mean oxy-hemoglobin concentrations of the superior pole and middle and inferior poles (91.9% ± 4.5%, 88.5% ± 3.9%, and 88.0% ± 1.8%, respectively; P < 0.05). This spatial difference in oxy-hemoglobin concentration persists for the duration of the ischemia, with an average %HbO₂ of 75.8% ± 19.9% for the superior pole and 58.9% ± 12.0% and 57.3% ± 10.2% for the middle and inferior poles, respectively (P < 0.05).

Fig. 4 Sequential oxygenation images of a left kidney at baseline (a) and during cold ischemia (b–h) and reperfusion (i–o). Ischemia time points: 5, 10, 15, 20, 25, 30, and 35 min after vessel clamping. Reperfusion time points: 5, 10, 15, 20, 25, 30, and 35 min after vessel unclamping. SP, superior pole; MP, middle pole; IP, interior pole.
ischemia/reperfusion injuries. The average baseline values were 89.0% ± 4.0% and 85.0% ± 10.0% HbO₂ for hypothermic and normothermic kidneys, respectively; note that these values were acquired before the addition of the ice slush for the hypothermic kidneys. The oxy-hemoglobin concentrations of hypothermic kidneys after 30 min of ischemia are significantly higher than those of normothermic kidneys (64.0 ± 10.0 versus 24.1 ± 20.0, P < 0.05). The renal oxygenation of the hypothermic kidneys after 30 min of ischemia is approximately 70% of the baseline oxy-hemoglobin concentration, whereas the normothermic kidneys retain only 30% of the baseline oxy-hemoglobin concentration after 30 min of ischemia. After approximately 30 min of reperfusion, the mean oxy-hemoglobin concentrations of hypothermic and normothermic kidneys is comparable (77.2 ± 8.0 versus 63.5 ± 20.0) and returns to within 80% of the average baseline %HbO₂ values.

For all kidneys, normothermic and hypothermic, visible reflectance imaging demonstrated a spatially distinct decrease in the oxy-hemoglobin concentration of the superior pole compared to the middle or inferior pole of the kidney. Mean oxy-hemoglobin concentrations decrease more significantly during ischemia for normothermic kidneys compared to hypothermic kidneys.

4 Discussion

In 1999, the numbers of hospital discharges for partial nephrectomies and transplant-related complete nephrectomies in the United States were 4171 and 12,765, respectively.23,24 Over the next decade, this number increased moderately by 31.8% for transplant-related complete nephrectomies, with >35% of the primary transplants requiring a repeat transplant. The number of hospital discharges for partial nephrectomies in 2009 was >200% greater than 10 years prior.23 In 2009, >16,000 partial nephrectomies and transplant-related complete nephrectomies (32,000 total nephrectomies) were performed in the United States. As the number of nephrectomies increases, the need to understand renal ischemia and oxygenation as it relates to kidney function also grows.

Vascular occlusion and subsequent renal ischemia are necessary to provide a bloodless operating field during nephrectomies for tumor excision and after kidney extraction. Unfortunately, ischemia and corresponding reperfusion induce a cascade of inflammatory events, resulting in tissue damage and acute kidney injury as a consequence of tissue hypoxia. Techniques to minimize tissue damage include reduction of normothermic ischemia or induction of hypothermic ischemia. In healthy kidneys with good baseline glomerular filtration rates (GFRs), these events can often be reversed after a period of reperfusion (either in situ with partial nephrectomies or in the recipient with transplants) once tissue oxygenation has been restored. In patients with comorbidities and/or chronic kidney disease, however, reduced GFR directly impacts renal oxygen consumption,23 and even normal ischemia times (<30 min) may compromise kidney function.4

In spite of numerous studies exploring various ischemia conditions (normothermic, hypothermic, duration, partial clamping, etc.), rigid values for determining critical ischemia have not been resolved. This is partly because animal studies may not always corroborate results from human studies, different surgical techniques are simply not utilized by all medical staff for every case, and current metrics for kidney function (serum creatinine) can be greatly affected by factors such as body mass,
sex, ethnicity, age, and hydration status. Thus, there exists a need for technology that is able to measure renal oxygenation during renal ischemia and reperfusion independent of animal model, surgical technique, and patient demographics.

Visible light spectroscopy is capable of making measurements of tissue oxygenation and even blood flow noninvasively, directly from the visible spectrum of hemoglobin. The benefits of this type of technology are that the measurements can be made noninvasively, quickly, repeatedly, and clinically. Several technologies have been developed that utilize visible light spectroscopy for extracting tissue oxygenation measurements. Benaron and coworkers used various probe configurations, including a hand-held wand, an endoscopic catheter, a clip-on surface probe, an oral-esophageal catheter, and a flexible rectal probe, to make tissue oxygenation measurements in animals and humans. Tissue oximeter measurements were collected concurrently and correlated well with visible light spectroscopy tissue oxygenation measurements. More recently, Scheeren et al. employed a fiber-optic probe design to make renal tissue oxygenation measurements in renal transplant recipients. Not surprisingly, tissue oxygenation was higher in kidneys from living donors compared with deceased donors and correlated directly with ischemia time. In that study, the authors noted that the tissue oxygenation measurements did not correlate with the surgeon’s observations of mottling. The disadvantage of making measurements in a probe format, however, is the loss of regional information unless multiple measurements are made across the tissue. This type of sampling becomes time consuming, and it is impossible to make simultaneous measurements of different regions.

Visible light imaging offers the same advantages as visible light spectroscopy but in a global format, capable of capturing regional measurements concurrently. Rather than probing one point along the surface of the kidney, the entire kidney is examined in a single snapshot. We have used 3-CCD contrast enhancement to monitor the effects of pneumoperitoneum on renal oxygenation during partial and complete nephrectomies. Although renal blood flow may be depressed during minimally invasive procedures, there was no indication of significantly decreased renal oxygenation even after 4 h of pneumoperitoneum application. Additionally, 3-CCD contrast enhancement was used to compare renal oxygenation post-reperfusion to renal oxygenation before hilar clamping. Zuzak and coworkers have monitored tissue oxygenation noninvasively, quickly, repeatedly, and clinically. The developed training set would correct for deviations in measurements based on temporal variation. Although the calculations presented in this study were performed offline, efficient programming will allow automatic real-time incorporation of the calculation to the VRIS. We recognize that an expanded study would allow the development of a training set by which an inflection point for critical ischemia could be determined by exploring longer renal ischemia times in a survival model. The developed training set would be the foundation for a clinical validation study. Furthermore, this technique may be broadly applicable to provide an indicator of organ ischemia during open and laparoscopic procedures.

Acknowledgments

The authors thank Drs. Nadeem Dhanani, Marie McHenry, Ben McHone, and Peter Pinto for their surgical assistance during the experiments. This effort was supported (in part) by the Department of Defense (work unit no. 602227D.0483.01.A0518, Medical Free Electron Laser Program). We also acknowledge support from the intramural program of the National Institute of Diabetes and Digestive and Kidney Diseases, National Institutes of Health. The experiments reported herein were conducted in compliance with the Animal Welfare Act and in accordance with the principles set forth in the “Guide for the Care and Use of Laboratory Animals,” Institute of Laboratory Animals Resources, National Research Council, National Academy Press, 1996. The views expressed in this manuscript are
those of the authors and do not reflect the official policy of the Department of the Army, Department of the Navy, the Department of Defense, or the U.S. government. This work was prepared as part of official government duties. Title 17 U.S.C. 105 provides that "Copyright protection under this title is not available for any work of the United States government." Title 17 U.S.C. 101 defines a U.S. government work as a work prepared by a military service member or employee of the U.S. government as part of that person's official duties. We certify that all individuals who qualify as authors have been listed; each has participated in the conception and design of this work, the analysis of data (when applicable), the writing of the document, and the approval of the submission of this version; that the document represents valid work; that if we used information derived from another source, we obtained all necessary approvals to use it and made appropriate acknowledgements in the document; and that each author takes public responsibility for it.

References

Journal of Biomedical Optics 035001-7 March 2013 • Vol. 18(3)