In Vivo EPR Spectroscopy of Free Radicals in the Heart

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Electron paramagnetic resonance (EPR) spectroscopy can be applied to directly measure free radicals; however, it has not been possible to measure important biologic radicals in situ because conventional spectrometer designs are not suitable for the performance of measurements on large aqueous structures such as whole organs or tissues. We describe the design, construction, and application of instrumentation developed in an effort to obtain optimum performance in measuring free radicals in intact biologic organs or tissues. This spectrometer consists of a 1- to 2-GHz microwave bridge with the source locked to the resonant frequency of a specially designed recessed gap, loop-gap resonator. The principles of resonator design and construction are analyzed and described. Using this spectrometer radical concentrations as low as 0.4 μM in aqueous solutions could be measured. Studies of isolated beating hearts involving simultaneous real time measurements of free radicals and cardiac contractile function are performed. This in vivo EPR technique is applied to study the kinetics of free radical uptake and metabolism in normally perfused and globally ischemic hearts. In addition, it is demonstrated that this technique can be used to noninvasively measure tissue oxygen consumption. Thus, low frequency EPR spectroscopy offers great promise in the study of in vivo free radical generation and the effects of this radical generation on whole biologic tissues.

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Introduction

Over the past four decades since the discovery of electron paramagnetic resonance (EPR) spectroscopy advances in microwave source and signal processing technology enabled the development of instrumentation capable of performing sensitive measurements of free radicals and paramagnetic ions in solids and small chemical samples. As a result, EPR spectroscopy has become an important technique for studying the many chemical reaction mechanisms involving free radical intermediates. Over the last decade it has been suggested that free radicals are important mediators of a wide range of clinical diseases including: heart attack, stroke, respiratory distress syndrome, acute tubular necrosis of the kidney, reperfusion injury of a variety of organs, and oncogenesis and tumor promotion (1,2). It has been proposed that even the process of aging itself is due to the formation of reactive oxygen free radicals (3). Thus, it is proposed that free radicals mediate many of the most prevalent diseases causing morbidity and mortality. Though EPR spectroscopy has been widely applied to study biologic and biochemical problems of isolated proteins and enzymes involving free radicals and paramagnetic metal ions, similar measurements have not been performed in intact biologic tissues. Conventional spectrometer designs, which are commercially available, are typically built using microwave frequencies of 8 to 10 GHz, X-band, or 35 to 40 GHz, Q-band with standard rectangular or cylindrical resonant cavities. With these spectrometers the maximum thickness of the nonfrozen aqueous sample that can be studied is approximately 1 or 0.2 mm, respectively. Thus, these designs set a limit on the size of a biologic sample which can be measured.

We recently reported the development of an EPR spectrometer designed to enable high sensitivity EPR measurements of whole biologic organs and tissues (4). Using this spectrometer, one can perform measurements of physiologic micromolar concentrations of free radicals in the intact beating heart. The present article describes the principles behind the design, construction, and application of this instrumentation. Nondestructive measurements of the kinetics of free radical uptake and metabolism are performed in the intact beating heart. Simultaneous measurements of cardiac contractile function and free radical concentrations are performed enabling direct real time correlation of the effects of free radicals on heart function. In addition it is demonstrated that this in vivo EPR technique can be applied to noninvasively measure tissue oxygen consumption.

Methods

Loop-gap Resonator

Lumped circuit resonator designs were described as early as 1940 and recently these resonators have been demonstrated to be useful for application to NMR and EPR spectroscopy (5,6). These designs were referred to initially as split ring resonators and subsequently the term loop-gap resonator has been coined to encompass a broad range of variations of these designs (6). The split-ring or loop-gap resonator designs that we employ can be visualized as a split-conducting cylinder consisting of an inductive ring, or loop, and two air gap plate capacitors (Figure 1). The critical dimensions of this resonator include: r, the resonator radius; t, the gap size; w, the width of the capacitive plates; n, the number of gaps; and z, the resonator length. This resonator is placed within a conducting shield of radius R, which must be less than the cutoff wavelength for the lowest

Figure 1. Schematic diagram of the loop-gap resonator.
excited propagational mode of cylindrical waveguide to suppress the external radiation of microwave energy that is observed when the resonator dimensions approach quarter wavelength. Coupling of microwave power is achieved by an inductive coupling loop. To a first approximation the loop-gap resonator can be considered a simple inductance and capacitance lumped circuit \( (6) \). The resonant frequency for such a circuit is given by

\[
\nu = \frac{1}{2\pi(LC)^{1/2}}
\]

where \( L \) and \( C \) are the inductance and capacitance given by the classical expressions

\[
L = \frac{\mu_0 \pi r^2}{z} \quad C = \frac{\epsilon \omega \varepsilon_r}{2n}
\]

Now including the effect of the shield and the fringing fields of the gap the resonance frequency, \( \nu \) and \( Q \) of the loop-gap resonator are defined by the equations:

\[
\nu = \frac{1}{2\pi r} \left( \frac{1}{1 + \frac{r^2}{R^2(r + w)^2}} \right)^{1/2} \left( \frac{nt}{\pi \omega \mu_0} \right)^{1/2} \left( \frac{1}{1 + 2.5(t/w)} \right)^{1/2}
\]

\[
Q = \frac{r}{\delta} \left( \frac{1 + \frac{r^2}{R^2(r + w)^2}}{1 + \frac{w + R}{r} \left( \frac{r^2}{R^2(r + w)^2} \right)^2} \right)
\]

where

\[
\delta = \left( \frac{1}{\pi \mu_0 \sigma} \right)^{1/2}
\]

In the above equations \( \epsilon \) is the dielectric constant, \( \mu_0 \) is the susceptibility and \( \sigma \) is the conductivity.

Loop-gap resonators are superior to conventional cavity resonators for accommodating large aqueous samples, based on the fact that the maximum \( E \) field is localized within the gap and the maximum \( H \) field is localized in the bore. Thus, maximum \( H \) field and minimum \( E \) are observed at a sample in the center of the resonator bore, minimizing the loss in resonator \( Q \) observed from loading with a lossy dielectric aqueous sample. Therefore, relatively high \( Q \) values can be observed in the presence of high filling factors enabling high sensitivity to be obtained in EPR applications. The maximum attainable sensitivity for EPR measurements performed at any given frequency is defined by Equation 6 \( (7,8) \):

\[
C_{min} = \frac{\alpha}{Q_{max} \eta \alpha_0^2 (P_w)^{1/2}}
\]

where \( C_{min} \) is the minimum detectable radical concentration, \( Q_{max} \) is the unloaded \( Q \) of the resonator, \( \eta \) is the filling factor, \( \alpha_0 \) is the microwave frequency, \( P_w \) is the applied microwave power and \( K \) is a frequency independent constant. Thus maximum sensitivity is obtained when the filling factor, \( Q \), and the resonance frequency are maximized.

The magnitude of \( E \) fringe fields extending outside the gap into the resonator bore increases as the ratio \( t/w \) increases. Therefore we observe that \( t/w \) should be < 0.2.

From the equations for \( \nu \) and \( Q \), theoretical predictions of resonator dimensions yielding optimum \( Q \) were performed. These predictions were then experimentally tested. A rugged versatile resonator design was constructed suitable for \( in vivo \) tissue EPR applications. As shown in Figure 2, this resonator design consists of an outer shield with \( R = 2.06 \text{ cm} \), an inner loop-gap resonator insert rod, the resonator halves that attach to the insert rod, a coupling loop, and a mechanical micrometer controlled stage used to precisely move the resonator with respect to the coupling loop. The shield was machined from reoxolyte plastic blocks and a series of resonator inserts and resonator halves were also machined from reoxolyte. The shield was silvered with a 10-\( \mu \) thickness of silver deposited by ion beam deposition. The resonator halves were coated with pure 99.9% silver foil that was attached to the plastic using transfer adhesive. For optimum performance in EPR applications with maximum \( Q \), the silvered conducting surface of the resonator must be at least 10 times the microwave frequency skin depth. However, in order to achieve adequate field modulation penetration at frequencies of 50 or 100 kHz, the thickness cannot exceed 25 to 50 \( \mu \). Therefore the resonator was silvered with a foil 25 \( \mu \) thick. The coupling loop consisted of a short length of 3-mm diameter semirigid coax with inner conductor looped and soldered to the outer conductor. Coupling of microwave power was varied by moving the resonator with respect to the coupling loop with precise movement achieved using the micrometer-controlled stage.

A series of 400 resonators were built and tested with varying dimensions of \( r \), \( t \), \( w \), and \( \eta \) for optimum performance. In general it was observed that the experimentally measured frequency corresponded closely with the theoretically predicted values. Figure 3 shows that as predicted with fixed resonator radius \( r \) and fixed gap width \( t \), the resonant frequency \( \nu \) decreases with an increase in the plate width \( w \). The dependence of the resonant frequency on resonator radius is shown in Figure 4. The resonant frequency decreases as \( r \) is increased. High \( Q \) values in the range of 1000 to 3000 were observed; however, in
contrast to resonant frequency, there was a poor correspondence between the experimentally measured and theoretically predicted Q values.

**Recessed Loop-gap Resonator**

To accommodate aqueous sample sizes as large as 10 to 20 mm diameter the resonant frequency must be in the range of 1 to 2 GHz, L-band or below. An optimum (filling factor $\times Q$) product was observed for aqueous samples with a diameter of 13 to 15 mm and resonator dimensions of $r=13$ mm, $t=0.25$ mm, $w=3$ mm, $n=2$, and $z=25$ mm. The resonant frequency of this resonator was 1.1 GHz with an unloaded $Q$ of 2000. The $Q$ dropped to 600 when the resonator was filled with a 13-mm aqueous sample. It was observed that the $Q$ of the sample containing resonator could be further increased by recessing the gaps with semicylindrical holes (Figure 5). Recessing the gaps has the effect of decreasing $E$ fringe field at the sample, decreasing dielectric loss, and increasing resonator $Q$ with only a small effective decrease in resonator filling factor. The recessed loop-gap resonator with the above dimensions and with recession radius $a=4$ mm at a resonant frequency of 1.1 GHz had a $Q$ of 1000 when loaded with a 13-mm diameter aqueous sample. Field modulation was achieved with 8-cm diameter, 100-turn modulation coils mounted on the side walls of the resonator shield. These large modulation coils were tuned with an external capacitance box to maximize the field modulation. The modulation amplitude and signal phase were calibrated with a point sample of the diphenylpicrylhydrazyl (DPPH) radical placed in a 5-mm tube within the resonator. The Bruker ESP 300 computer calibration program (Billerica, MA) was used to automatically calibrate amplitude and phase. The values obtained were verified to be correct with manual measurements. Maximum modulation amplitudes of 0.5 G were obtained at 100 kHz and amplitudes of greater than 1.0 G at 50, 25, and 12.5 kHz.

Resonators were tested using an EIP 935 (San Jose, CA) or Wavetech 2005 (Beech Grove, IN) microwave sweeper. Measurements of resonant frequency $Q$ and $H_1$ fields were also performed. Unloaded $Q$ was measured as twice the resonance width at half-power absorption with the resonator critically coupled. $H_1$ field values were measured with either a cylindrical or a spherical piece of copper as described previously (9).

**L-band Microwave Bridge**

The L-band microwave bridge consisted of a cavity-stabilized transistor oscillator as the frequency source. This oscillator tuned the frequency range of 1 to 2 GHz with a maximum power output of approximately 100 mW. The block diagram shown in Figure 6 illustrates the components of the bridge. The oscillator was locked to the resonant frequency of the sample resonator using an AFC feedback loop. Port 2 of the circulator of the microwave bridge was connected to the loop-gap resonator and the directional coupler test port was connected to an EIP microwave frequency counter.

**Heart Preparation**

Isolated rat hearts were perfused by the method of Langendorff using a Krebs/bicarbonate buffered perfusate consisting of 117 mM NaCl, 24.6 mM NaHCO$_3$, 5.9 mM KCl, 1.2 mM MgCl$_2$, 2.0 mM
CaCl$_2$, 16.7 mM glucose bubbled with 95% O$_2$/5% CO$_2$ as described previously (10). The perfusate solutions were filtered through 0.8-$\mu$m Millipore filters prior to use. Heart rate and left ventricular developed pressure were measured using a fluid-filled balloon secured into the left ventricle. The balloon was connected to a Statham P23 DB pressure transducer by a hydraulic line and the transducer output amplified to a strip-chart recorder. The ventricular volume was adjusted to achieve a left ventricular end diastolic pressure of 12 mm Hg.

Results

Sensitivity

The sensitivity of the spectrometer with the recessed loop-gap resonator was evaluated using an aqueous solution of 2,2,6,6-tetramethylpiperidinoloxyl (TEMPO) free radical. Sample tubes of 13 and 15 mm were studied with sample volumes of 1 to 2 ml. As shown in Figure 7A, with 2-min spectral acquisitions signal-to-noise ratios of greater than 1200 were obtained on 1.0-mM solutions of TEMPO spin label and with a radical concentration of only 2 $\mu$M a signal-to-noise ratio greater than 5 was observed (Figure 7B). Thus in aqueous solutions a concentration of as low as 0.4 $\mu$M was detectable.

Studies with Perfused Heart

Hearts were removed from 200 g rats and perfused in a Langendorff mode with a constant coronary flow of 10 ml/min yielding a perfusion pressure of approximately 80 mm Hg. A left ventricular balloon was inserted from the left atrium to the left ventricle to enable continuous measurement of left ventricular pressure and heart rate. The hearts were then placed in 13-mm tubes and the tubes placed within the bore of the recessed loop-gap resonator (Figure 8). A drainage catheter was connected at the bottom of the tube and connected to an aspiration pump removed continuously all the perfusate solution from and around the heart, preventing flooding of the resonator. This also enabled measurements of radical uptake and clearance from the heart eliminating the problem of an effluent-perfusate signal. The microwave bridge AFC loop made it possible to minimize any frequency noise that resulted from the motion of the beating heart. Control spectra, prior to infusion of spin labels, showed no EPR signal.

Infusion of 1.0 mM TEMPO or $^{15}$N-PDT (perdeuterated TEMPO, 4-oxo-2,2,6,6-tetramethylpiperidine-1-oxyl) free radical with the perfusate solution was followed by performing repetitive EPR acquisitions for 30 min. Infusion of the radical was then stopped and repetitive spectra acquired to measure the kinetics of radical clearance. The left ventricular-developed pressure of these hearts was approximately 120 mm Hg with a fixed diastolic pressure of 12 mm Hg and an intrinsic heart rate of 200 to 250 bpm. Infusion of the radicals had no effect on contractile function or heart rate. Immediately after the start of the infusion the prominent triplet TEMPO signal (Figure 7C) or doublet $^{15}$N-PDT signal (Figure 7D) was clearly seen with signal-to-noise ratios of greater than 400 or 600, respectively. In the case of TEMPO, the intensity of the signal increased rapidly over the first 5 min of infusion with a half-maximum after 2 min, followed by a further gradual increase over the next 10 min of administration (Figure 9). A similar behavior was seen in the case of $^{15}$N-PDT infusion except that the half maximum was at less than 1 min (Figure 9). At the end of 30 min, or when the signal intensity reached a steady state, the infusion of radical was stopped while the spectral acquisitions were continued for another 30 min to follow the radical clearance from the heart. A rapid decay of the signal was observed with both the spin labels (Figure 9).

To gain an understanding of the nature and rate of radical uptake and clearance we analyzed the observed intensity data using standard fitting routines. As shown in Figure 9, the time course of radical uptake
could be precisely modeled as a first-order process with a rate constant \( k = 0.85 \pm 0.05 \text{ min}^{-1} \) for TEMPO and \( k = 1.12 \pm 0.06 \text{ min}^{-1} \) for \( ^{15}\text{N-PDT} \). Clearance of the radical from the heart after termination of infusion was observed to proceed in more than a single phase. A single exponential function was not sufficient to fit the observed data satisfactorily. A plot of log (intensity) versus time showed clearly the involvement of two processes (insets in Figures 10, 11). Therefore, the data were fitted with a linear combination of two exponentials, which yielded the rate constants for the two processes. In the case of TEMPO the rate constants of clearance were \( 2.2 \pm 0.2 \text{ min}^{-1} \) and \( 0.40 \pm 0.04 \text{ min}^{-1} \). The faster process accounted for about 65% of the radical loss while the slower process accounted for 35%. The rate constants for the clearance of \(^{15}\text{N-PDT} \) radicals in the perfused heart were found to be \( 4.47 \pm 0.27 \text{ min}^{-1} \) and \( 0.44 \pm 0.09 \text{ min}^{-1} \) with the faster process accounting for 84% of the radical loss while that of the slower process being 16%. The faster process probably represents the vascular washout while the slower process may be due to cellular enzyme reduction.

Studies with Ischemic Heart

Hearts were perfused with 1.0 mM spin label as described above for 30 min and then subjected to global ischemia with perfusion stopped. Repetitive EPR acquisitions were then performed for 30 min. Unlike radical clearance in the perfused heart, a gradual decrease in radical concentrations was observed in the ischemic heart. The kinetic data could be precisely fit with a single first-order exponential with rate constant of \( 0.40 \pm 0.01 \text{ min}^{-1} \) for TEMPO (Figure 10) and \( 0.37 \pm 0.03 \text{ min}^{-1} \) for \(^{15}\text{N-PDT} \) (Figure 11). The observed rate constants correspond closely to that of the respective slower process observed during radical clearance of the normally perfused heart.

**EPR Oximetry**

Molecular oxygen is paramagnetic and it exists in the triplet ground state with a spin, \( S = 1 \). In solution it can undergo Heisenberg exchange interaction with other paramagnetic species, like the spin label TEMPO; this will result in a broadening of the observed EPR line. The magnitude of this broadening depends on the exchange rate \( \omega \), that in turn is governed by Smoluchowski equation

\[
\omega = 4\pi R \left[ D(O_2) + D(\text{TEMPO}) \right] \left[ O_2 \right]
\]  

where \( R \) is the interaction distance between oxygen and the spin label, that is generally assumed to be 4.5 Å, \( D(O_2) \) and \( D(\text{TEMPO}) \) are respectively the diffusion constants of oxygen and TEMPO and \([O_2]\) is the concentration of oxygen. Normally in aqueous solutions \( D(\text{TEMPO}) \) is much smaller compared to \( D(O_2) \) and so can be omitted. The exchange rate \( \omega \) is related to the observed peak-to-peak width of a Lorentzian EPR derivative line, \( H_p \), as

\[
\omega = \frac{\sqrt{3}}{2} \gamma H_p
\]

where \( \gamma \) is the magnetogyric ratio.

Combining Equations 7 and 8 and assuming \( D(O_2) \gg D(\text{TEMPO}) \) we get

\[
H_p = \frac{8\pi R}{\sqrt{3}} D(\text{O}_2)[O_2]
\]

If \( \Delta H \) is the observed broadening due to paramagnetic oxygen, then we write:

\[
\Delta H = \frac{8\pi R}{\sqrt{3}} D(\text{O}_2)[O_2]
\]

The above equation allows one to compute the \([O_2]\) from the measured EPR line width changes and hence serves as a form of EPR spin label oximetry.

In our experiments we carefully measured the line width in normally perfused hearts and the line width changes observed during ischemia. During normal perfusion with TEMPO the line width remained invariant at \( 1.73 \pm 0.02 \text{ G} \). This value did not change during the washout of the spin label, even when the spin label concentration decreased by a factor of 10. However, after the induction of ischemia, the width of the line gradually decreased and the line continued to sharpen with increasing duration of ischemia. This is in accordance with the decrease in oxygen concentration that would be expected to occur in ischemic myocardium. A maximum line width change of 0.40 G was observed with TEMPO after 20 min of ischemia, after which either the change was insignificant or the line intensity was too low to get a precise estimate for the line width.

The oxygen concentration estimated using the observed line width data and the values are shown in Figure 12. The oxygen concentration falls off very rapidly from a base value of 500 to 240 \( \mu \text{M} \), the concen-
the concentration of oxygen in air, in less than a minute and in about 10 min the value approaches zero. Fitting the data with a single exponential model gave a value of 0.54 ± 0.04 min⁻¹ as the rate constant for oxygen consumption during ischemia.

Discussion

Free radicals have been proposed to be important mediators of cell injury in a number of organ systems. Recently it has been demonstrated that free radicals are formed in the minute to hour range of ischemia and reperfusion to the perfused heart. High quality measurements were obtained with short acquisition times, enabling precise measurements and modeling. It was demonstrated that the uptake of the TEMPO or 15N-PDT radical could be accurately modeled as a first-order process. Clearance of the radical on termination of infusion, however, was more complex, consisting of two distinct processes with different rate constants. In the ischemic heart the free radical signal decreased as a function of time and the decay of the radicals was precisely modeled as a simple first-order process. Because there is no washout in the ischemic organ, the loss of signal must be solely due to metabolism of the radical. The additional rapid process of radical clearance observed in the perfused heart is presumably due to vascular washout. The slower process of EPR signal decay that was observed in both normally perfused and ischemic hearts is probably due to enzyme reduction of the radical.

It is well known that nitroxide radicals are reduced by cells and biologic tissues. Cellular reduction of nitroxide radicals has been one of the major problems encountered in applying spin-labeling and spin-trapping techniques to the study of cells (13). Lack of knowledge regarding the rate of cellular breakdown of spin-trap adducts has made it difficult to accurately determine the actual rate of radical generation in cells and tissues, since the observed concentration of spin-trap adducts or other radicals is modulated by the rate of radical generation as well as the rate of radical destruction. Thus, measurements of the rate of cellular radical metabolism in whole biologic tissues are of critical importance in understanding and characterizing the mechanisms of biologic free radical generation.

All biologic tissues consume oxygen and this process of oxygen consumption is of crucial importance in supplying the energy needs of cells and tissues. In the heart 90% of the ATP generated is derived from mitochondrial oxidative phosphorylation, with the energy required for the generation of ATP derived from the four-electron reduction of molecular oxygen to water (14). Incomplete reduction of O₂ results in the formation of the superoxide anion radical (O₂⁻), hydrogen peroxide (H₂O₂), and the hydroxyl radical (·OH), that are important mediators of cellular oxidative injury. Therefore, the process of O₂ consumption is of great importance in the normal metabolism and the pathology of biologic organs and tissues. We have demonstrated that EPR spectroscopy can be applied to noninvasively measure cellular O₂ consumption in the isovolumic beating heart. The consumption of O₂ in the ischemic heart is shown to proceed with a first-rate constant of 0.54 min⁻¹. This EPR technique can be similarly applied to other organs and tissues. Measurements of the mean oxygen concentration within the organ can be performed without mechanical perturbation of the tissue as would occur with oxygen electrode techniques. The low, less than millimolar, concentrations of nitroxide radical required did not have any detectable effect on cardiac function. EPR oximetry has the unique property of targeting the specific area of distribution of the nitroxide radical used. Thus, this technique could be applied to specifically measure oxygen concentrations in different cellular locations within whole biologic tissues. For example, the O₂ concentration adjacent to cell membranes could be distinguished from the concentration within the cell through the use of lipophilic radical probes that would localize within cellular membranes and hydrophilic probes that would localize in the cytosol. Thus, EPR oximetry can potentially provide information that cannot be obtained with other techniques. The technique of performing real-time measurements of oxygen consumption and free radical generation or metabolism along with simultaneous measurements of contractile function is a unique and powerful method of studying free radical biology and its physiologic and pathologic effects on the heart.

Thus, EPR spectroscopy can be applied to measure free radicals in whole biologic organs and tissues. This technique is nondestructive and thus enables the simultaneous measurement of free radical concentrations and organ function. In addition, measurements of tissue oxygen concentrations can be simultaneously performed. Thus, low-frequency EPR spectroscopy offers great promise in the measurement and assessment of the physiologic effects of free radicals in whole biologic organs and tissues.

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