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Reduction of Ferric Leghemoglobin in Soybean Root Nodules

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ABSTRACT

Reduction of ferric leghemoglobin to ferrous leghemoglobin in soybean nodules (Glycine max [L.] Merr. cv Woodworth) was studied using a spectrophotometer equipped with an in-cell space diffuse reflectance accessory. Nodule slices prepared and scanned under nitrogen gas showed a ferrous leghemoglobin absorption spectrum. Nodule slices equilibrated with 100% O₂ or air exhibited two absorption bands characteristic of oxygenated leghemoglobin. The addition of CO shifted those bands to CO leghemoglobin absorption bands. Potassium ferricyanide was not effective in oxidizing ferrous to ferric leghemoglobin in nodule slices. However, ferric leghemoglobin was formed by treating the nodule slices with hydroxylamine, and this was confirmed by complexing the ferric leghemoglobin to acetate, fluoride, or nicotinic acid. The diminution of ferric leghemoglobin was monitored as a function of time, and in the presence of nicotinic acid, the conversion of ferric to ferrous leghemoglobin was monitored by the appearance of ferrous leghemoglobin nicotinate complex as a function of time. Ferric leghemoglobin reduction was also confirmed by direct transmission spectrophotometry. The evidence presented here suggests that ferrileghemoglobin reduction occurs in nodule slices.

Leghemoglobin, a myoglobin-like pigment, is an essential component for nitrogen fixation by leguminous nodules but its role is indirect since nitrogen fixation is accomplished by isolated bacteroids devoid of Lb²⁻ (7). An apparent function of Lb is to facilitate the diffusion of O₂ to O₂-requiring bacteroids (24). This requires reversible binding of O₂ with Lb²⁻ and is dependent on the concentration of Lb²⁻. LbO₂ and Lb²⁻ are the predominant forms of Lb in young soybean nodules as determined spectrophotometrically on minimally disturbed nodules (2) and nodule segments (5). However, other forms of Lb do exist in vitro and possibly in vivo.

Direct evidence for the presence of Lb²⁻ in legume nodules is not available, but several indirect lines of evidence suggest that Lb²⁻ may exist in nodules. Lb⁺³, or one of its complexes, is always observed in nodule extracts prepared aerobically. Lb⁺³ is thought to be an artifact of the extraction procedure, but it does suggest that Lb⁺³ is readily produced from forms that occur in the nodule by a typical electron oxidation of Lb²⁻. The midpoint potential for the components of soybean Lb (12) and for lupin Lb (4) is close to +0.22 V at pH 7. The change in redox potential versus change in pH is invariant with a pH range of 5 to 6, but becomes -0.05 between pH 6 to 7 (12). Lb⁺³ can also be formed by autoxidation of LbO₂ (14, 19, 22) similar to autoxidations of oxygenated Hb and Mb. The rate of in vitro autoxidation varies with changes in pH, temperature, and experimental conditions. With purified Lb, the half-time for autoxidation is reported to be 50 min at pH 5.5 and 37°C in the presence of EDTA (19) and 102 to 134 min at pH 6.3 and 40°C (14). Conditions in nodules such as acidic pH values, estimated to be 6.4 in young nodules (2), and abundant nonheme ion (6, 23) are conducive for autoxidation. Unless LbO₂ is stabilized in nodules, it is expected to autoxidize.

An analogy can be drawn concerning reductions among Lb, Hb, and Mb. Under normal conditions, red blood cells maintain approximately 99% of the Hb in the ferrous state (10) by two systems (13, 26) that reduces Hb⁺³ to Hb⁺². Reduction is directly observed if red blood cells are exposed to chemicals that induce the formation of Hb⁺³ such as nitrite. Also, from experiments designed to show that myoglobin acts to increase the flow of O₂ in red skeletal muscle, Wittenberg et al. (25) induced the formation of Mb⁺³ by treating pigeon muscle fiber bundles with nitrite or hydroxylamine and followed formation of Mb⁺³ using reflectance difference. The time course for the reduction of Mb⁺³ back to Mb⁺² was about 20 min at room temperature. Tamura et al. (20) also provided direct evidence for the reduction of Mb⁺³ by infusing nitrite into hemoglobin-free perfused rat heart. The rate of Mb⁺³ reduction was about 30 nmol per min per g wet weight of heart. An enzyme, ferric myoglobin reductase, is proposed to be responsible for the reduction (11, 21).

Although Lb⁺³ is not known to exist in nodules, a comparable reductase is proposed for reducing Lb⁺³ to Lb⁺² in leguminous nodules (1, 15–18). The objective of this paper is to determine if Lb⁺³ is reduced in nodules to Lb⁺². Washed segments of soybean nodules were exposed to isotonic solutions containing hydroxylamine to oxidize Lb⁺² to Lb⁺³ and the subsequent reduction of Lb⁺³ to Lb⁺² was monitored spectrophotometrically.

MATERIALS AND METHODS

Plants and Nodule Slices. Soybeans (Glycine max [L.] Merr. cv Woodworth) seeds were surface sterilized, inoculated with Rhizobium japonicum SR and planted into pots containing Turface (IMC Chemical Group, Boston, MA). Plants were grown in plant growth chambers and supplied with a nitrogen-free mineral nutrient solution (9). Nodules were harvested from plants at flowering stage and used immediately.

Nodules approximately 3 to 5 mm in diameter were washed in distilled H₂O, blotted free of water, and cut into slices approximately 1 mm in thickness. A central slice was washed as described below and used for spectrophotometric examination.

In those experiments requiring anaerobiosis, whole plants were placed in a glove bag (Instrument for Research and Industry, Cheltenham, PA), previously purged with N₂, and subsequent manipulations of the nodules were performed while maintaining
Washing and Treatment of Nodule Slices. Slices were placed in an isotonic solution (0.7 m sorbitol, 10 mMK$_2$HPO$_4$, and 2 mmCaCl$_2$; pH 5.8) and slowly stirred for 10 min. This procedure removed extracellular Lb released from damaged cells. After washing, the slice was placed in the isotonic solution supplemented with 1 mm hydroxylamine to convert Lb$^{2+}$ to Lb$^{3+}$, 10 mm nicotinic acid for complexing to Lb$^3$ and Lb$^2$, 0.1 m NaF for complexing to Lb$^2$, or 10 mm Na-acetate for complexing to Lb$^{3+}$. When 0.1 m NaF was used, the sorbitol concentration was reduced to 0.5 m. When a slice was subjected to multiple treatments, it was rinsed in the isotonic solution for 10 s between treatments. Prior to spectrophotometric examination, the slice was rinsed in the isotonic solution for 10 s.

Spectrophotometric Techniques. Spectra were obtained using Cary Model 219 spectrophotometer in the normal absorbance mode or with an in-cell space diffuse reflectance accessory equipped detector (Varian Co.). For spectra obtained with the diffuse reflectance accessory, small pieces of moistened filter paper and a piece of 25 mesh iron screen, 6 mm width and 50 mm height, were placed in a glass culture tube, 10 mm in outer diameter and 75 mm height. A nodule slice was positioned vertically in the glass tube so that it was supported by the iron screen. The glass tube was stoppered with a rubber stopper having a groove and covered with aluminum foil. The nodule slice received direct incident light and reflected it. Gas composition in the glass tube was changed, if necessary, by flowing the desired gas through hypodermic needles which pierced the serum septum. A base line spectrum was obtained using the glass tube with the iron screen in it. Generally, the spectral bandwidth was set at 3.6 nm with a variable gain for the diffuse reflectance spectra. Reduced slit widths gave somewhat better spectral resolution but increased noise levels. For direct spectra measurements, a washed slice was placed in a rectangular demountable cell of 1.0 mm path length (Wilmad Glass Co., Buena, NJ), and masked with black tape possessing a 1-mm diameter slit. The masked slice with the central red tissue totally covering the slit was placed adjacent to the entrance to the photomultiplier tube in the sample compartment and in line with the incident light. A rear beam attenuator was used to compensate for the high absorbance of the nodule slice. Spectral bandwidths were maintained at less than 1 nm.

Pertinent absorption maxima of purified Lb-ligand complexes have been presented by Dilworth and Appleby (8). Band positions for Lb$^{3+}$ complexed to (a) water is 625 nm with weak bands at 560 and 530 nm, (b) acetate are 618 to 622, 569 and 530 nm, (c) fluoride is 605 nm with weak bands at 555 and 525 nm, and (d) nicotinate are 557 and 528 nm. Band positions for Lb$^{2+}$ complexed to (a) nothing is 555 to 556 nm, (b) O$_2$ are 574 to 575 and 540 to 541 nm, (c) CO are 562 to 563 and 538 nm, and (d) nicotinate are 554 and 525 nm.

**RESULTS**

Spectra of Nodule Slices Equilibrated with Various Gases. Nodule slices prepared and scanned under N$_2$ gas exhibited a single absorption peak at 549 nm (Fig. 1A, line 1) near the absorption peak of Lb$^{2+}$. All diffuse reflectance spectra reported in this study exhibited peaks at 563 and 640 nm which were artifacts from the instrument and not attributable to nodule slices. If the nodule segment was then equilibrated with 100% O$_2$, absorption peaks appeared at 539 and 574 nm (Fig. 1A, line 2), the peaks for LbO$_2$. Frequently a slight increase in absorption at 625 nm was also observed, presumably attributable to slight autoxidation of LbO$_2$ to Lb$^{3+}$. If CO was added to an anaerobically prepared slice, the spectrum was shifted to a major peak at 534, a minor peak at 560, and a shoulder at 550 nm (data not shown). This is consistent with the formation of LbCO from most of the detectable Lb$^{2+}$. Spectra of a nodule slice prepared aerobically and maintained under air or 100% O$_2$ are shown in Figure 1B. The spectrum in Figure 1B, line 1 is from a mixture of Lb$^{2+}$ and LbO$_2$ when exposed to air and a conversion to more LbO$_2$ when exposed to 100% O$_2$ (Fig. 1B, line 2). If CO replaced O$_2$, spectral change typical for the formation of LbCO was obtained (data not shown).

Spectra of Nodule Slices Exposed to Nicotinic Acid or Hydroxylamine. Nicotinic acid complexes to Lb$^{3+}$ and Lb$^2$ and not to other hemoproteins (3) and therefore is useful to substantiate that Lb is the endogenous hemoprotein being monitored in nodule slices. A nodule slice treated with 10 mm nicotinic acid exhibited absorption maxima at 554 and 525 nm (Fig. 1C, line 2) as expected for the Lb$^{2+}$-nicotinate complex.

Hydroxylamine oxidizes ferrous hemoproteins such as myoglobin to the ferric forms (25). Lb in soybean nodule slices, which were prepared aerobically and exhibited spectra indicative of a mixture of LbO$_2$ and Lb$^{2+}$ as well as insignificant levels of Lb$^{3+}$ (Fig. 1D, line 1), was oxidized by exposure to 10 mm hydroxylamine. As shown in Figure 1D, line 2, a distinct increase in absorption at 625 nm (Fig. 1D, line 2) showed that Lb$^{2+}$ had been formed. Subsequent treatment of the nodule slice with Na-acetate or NaF shifted the peak observed at 625 to 622 nm or 608 nm, respectively. Incubation of nicotinic acid with the nodule slice which had been treated with hydroxylamine resulted in the loss of the 625 nm (Fig. 2, line 2). These observations are consistent with the suggestion that Lb$^{2+}$ is formed when nodule slices are exposed to hydroxylamine.

Evidence for Detecting Intracellular Lb. It was critical to establish that intracellular and not extracellular Lb was responsible for the observed spectra because diffuse reflectance is mainly reflectance at the cut surface of the nodule. Intracellular Lb resulting from cell damage from slicing the nodule was removed initially by rinsing the slices in isotonic solution for 10 min and placing the slices in fresh isotonic solution. Evidence that intracellular Lb was responsible for spectral shifts was provided by treating washed nodule slices with K$_3$Fe(CN)$_6$, an oxidant that readily converts Lb$^{2+}$ to Lb$^{3+}$, but does not penetrate nodule cells (2). The solution from the initial washing of the nodule slice exhibited a typical Lb$^{3+}$ spectrum when K$_3$Fe(CN)$_6$ was added but washed nodule slices, such as shown in Figure 1A, line 1, exhibited identical spectra in the absence or presence of K$_3$Fe(CN)$_6$.

Diminution of Lb$^{3+}$ and Appearance of Lb$^{2+}$ as a Function of Time. A washed nodule slice was exposed to hydroxylamine to form Lb$^{3+}$ and then rinsed with isotonic solution to remove excess hydroxylamine. The spectrum of the slice (Fig. 3, line 1) exhibited a 625-nm absorption, indicative of Lb$^{3+}$. Sequential scanning of the slice at 15, 30, and 60 min showed a decrease of the absorption peak at 625 nm (Fig. 3, lines 2, 3, and 4). If nicotinic acid was added to the slice after 60 min, the prominent bands of the Lb$^{2+}$-nicotinate complex appeared (Fig. 3, line 5). Although large levels of nicotinic acid resulted in the spectra typical for Lb$^{2+}$-nicotinate acid complex, the loss of the 625 nm peak with time suggests, but does not prove, that Lb$^{2+}$ was converted to Lb$^{2+}$. The binding constant at pH 5.3 between nicotinic acid and Lb$^{3+}$ is 24.3-fold greater than between nicotinic acid and Lb$^{2+}$ (3), so the availability of low endogenous levels of nicotinic acid to Lb$^{3+}$ may explain the observation. However, after hydroxylamine treatment, all Lb appears to be Lb$^{3+}$ as indicated by the absence of any prominent peaks attributable to Lb$^{2+}$ or LbO$_2$ (Fig. 1D, lines 2; Fig. 2, line 1; Fig. 3, line 1).

The conversion of Lb$^{3+}$ to Lb$^{2+}$ was confirmed by the addition of nicotinic acid to a rinsed nodule slice, which converted Lb$^{3+}$...
FIG. 1. Diffuse reflectance spectra of Lb in soybean nodule slices incubated in the presence of various gases, nicotinic acid, or hydroxylamine. A, The slice was prepared in N₂ (line 1), and then equilibrated with O₂ (line 2); B, prepared in air and scanned in air (line 1), and equilibrated with O₂ (line 2); C, prepared in air and scanned in air (line 1), and then soaked in nicotinic acid (line 2); D, prepared in air and scanned in air (line 1), and then soaked in hydroxylamine (line 2).
to the Lb\(^{+2}\)-nicotinate complex as suggested by the loss of the absorption peak at 625 nm (Fig. 2, line 2). The peaks of Lb\(^{+3}\)-nicotinate at 528 and 557 nm were not distinctly observed, presumably because those possess much lower extinction coefficients than the Lb\(^{+2}\)-nicotinate complex peaks at 525 and 554 nm. During subsequent incubation, the continued increase in levels of Lb\(^{+2}\)-nicotinate was indicated by the obvious enhancement of absorption peaks at 525 and 554 nm (Fig. 2, lines 2, 3, and 4). Because of possible multiple intracellular pools of Lb, diffusion of nicotinate to Lb\(^{+2}\) in less accessible pools, presumably inside the membrane envelopes, may explain the gradual increased level of Lb\(^{+2}\)-nicotinate complex. However, this explanation is unlikely because most of the observable Lb in the nodule slices are converted to Lb\(^{+3}\) when exposed to hydroxylamine.

Direct spectrophotometry was also used to confirm that the conversion of Lb\(^{+3}\) to Lb\(^{+2}\) (Fig. 4) was not an artifact arising from reflectance spectroscopy. A washed nodule slice exposed to hydroxylamine showed an absorption shoulder around 625 nm (Fig. 4, line 1) and this shoulder decreased with time (Fig. 4, lines 2, 3, and 4), while an absorption increase at 550 nm occurred concurrently.

**DISCUSSION**

Methods presented in this study were useful for monitoring qualitatively various forms of Lb in nodule slices. Appleby's method (2) in which minimally disturbed nodules are examined by direct spectrophotometric measurements was suited for examining Lb under near-physiological conditions but the procedure restricted manipulations of nodules and worked best with young nodules. Our procedures were designed to facilitate manipulation of nodule slices to oxidize Lb\(^{+3}\) by chemical methods. In general, spectra using diffuse reflectance of nodule slices were consistent with direct spectra from minimally disturbed nodules (2) and nodule segments (5). However, the distinct 550-nm peak which Appleby (2) attributed to bacteroidal Cyt c was not detected by diffuse reflectance.

The Lb being detected in this study was restricted by a diffusion barrier as shown by the lack of an effect by K\(_3\)Fe(CN)\(_6\), whereas other compounds including hydroxylamine, acetate, fluoride, and nicotinate were reactive with Lb. The evidence indicates that the pool of Lb being detected was intracellular and that most of the Lb being detected was oxidized by hydroxylamine.

The data demonstrate that Lb\(^{+3}\), induced by chemical oxidation of Lb\(^{+2}\), disappeared with the reappearance of Lb\(^{+2}\). Because of the length of the experiments, biosynthesis of new Lb\(^{+2}\) would require too much time, therefore Lb\(^{+2}\) appears to be formed by endogenous reduction of Lb\(^{+3}\). Lb\(^{+3}\) has not been reported to be a constituent of legume nodules. However, a lack of detection does not rule out the existence of Lb\(^{+3}\) in nodules. The 625-nm charge transfer absorption peak which is normally used as the diagnostic test for Lb\(^{+3}\) has a low extinction coefficient and this limits the sensitivity for its detection. Also, as suggested by Dilworth and Appleby (8), some complex forms of Lb\(^{+2}\), such as the nicotinate complex do not exhibit the 625-nm peak. Enzyme systems are known to exist for the reduction of Hb\(^{+3}\) in erythrocytes (13, 26) and have been suggested to exist in lupine (15) and soybean (17, 18) nodules. The evidence presented here suggests that Lb\(^{+3}\) reduction occurs in nodules. Future experiments will be required to establish if the *in vivo* reduction is
FIG. 4. Diminution of \( \text{Lb}^3 \) and appearance of \( \text{Lb}^2 \) as a function of time by direct spectrophotometry. The slice was treated with hydroxylamine and scanned at 5 min (line 1), 10 min (line 2), 20 min (line 3), and 35 min (line 4).

performed by the proposed enzyme, ferric leghemoglobin reductase.

LITERATURE CITED