Carbon dioxide transport in alligator blood and its erythrocyte permeability to anions and water

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1Institute of Biology, Odense University, DK-5230 Odense M; 2Department of Medical Physiology, The Panum Institute, Copenhagen University, DK-2220 Copenhagen N, Denmark; and 3Department of Zoology, University of British Columbia, Vancouver, V6T 1Z4 Canada

Jensen, Frank B., Tobias Wang, David R. J. Jones, and Jesper Brahm. Carbon dioxide transport in alligator blood and its erythrocyte permeability to anions and water. Am. J. Physiol. 274 (Regulatory Integrative Comp. Physiol. 43): R661–R671, 1998.—Deoxylation of alligator red blood cells (RBCs) caused binding of two HCO3− equivalents per hemoglobin (Hb) tetramer at physiological pH. At lowered pH, some HCO3− binding also occurred to oxygenated Hb. The erythrocytic total CO2 content was large, and Hb-bound HCO3−, free HCO3−, and carbamate contributed about equally in deoxygenated cells. The nonbicarbonate buffer values of RBCs and Hb were high, and the Hb showed a significant fixed acid Haldane effect. Binding of HCO3− on deoxygenation occurred without a change in RBC intracellular pH, revealing equivalence between oxylabile HCO3− and H+ binding. Erythrocyte volume, plasma pH, and plasma HCO3− concentration also varied little with the degree of oxygenation. Diffusional water permeability was higher in oxygenated than deoxygenated RBCs. The RBCs have rapid band 3-mediated Cl− and HCO3− transport, which was not affected by degree of oxygenation, but net fluxes of Cl− and HCO3− via the anion exchanger are small during blood circulation at rest. Most of the CO2 taken up into the blood as it flows through tissue capillaries is carried within the erythrocytes as Hb-bound HCO3− until CO2 is excreted when blood flows through pulmonary capillaries. allosteric binding of bicarbonate; red cell anion exchange; Haldane effect; blood CO2 transport; crocodiles

The hemoglobin (Hb) of crocodiles is unique compared with other vertebrate Hbs by showing an oxygenation-linked binding of bicarbonate ions (1). Bicarbonate binds to the deoxy (T) structure of the Hb at the entrance to the central cavity between the two b-chains; i.e., the site involved in organic phosphate binding in other vertebrate Hbs (21). A few amino acid substitutions in crocodile Hb have made the binding site incompatible with organic phosphate and compatible with the binding of two HCO3− ions (19, 21). The allosteric binding of HCO3− underlies the large effect of CO2 on blood-Hb O2 affinity seen in crocodiles (1, 2, 12, 28). As noted by Perutz and co-workers (21), the oxygenation-linked binding of HCO3− gives a simple and direct reciprocal action between O2 and one of the end products of oxidative metabolism. The mechanism has, however, not been adopted by other vertebrates and it is unknown what significance it may have for the crocodilians (21). A link between O2 and metabolically produced CO2 (that after hydration forms HCO3− and H+ ) is also present in other vertebrates through the oxylabile binding of H+ to Hb (the fixed acid Bohr-Haldane effect).

Whereas the molecular mechanism of bicarbonate binding and the effects of CO2 on Hb O2 affinity are well documented in crocodiles, the consequences of the special functional properties of crocodile Hbs have remained largely unexplored at the red blood cell (RBC) level. This particularly applies to CO2 transporting properties. Hb is important for both O2 and CO2 transport in the blood. The functional significance of HCO3− binding may therefore equally well be related to its consequences for CO2 transport as it may be related to its effects on O2 affinity. Bicarbonate binding to Hb can be predicted to provide crocodile RBCs with unique CO2 transporting properties, where the fraction of total blood CO2 contained within the RBCs is larger than in other vertebrates. In the normal vertebrate CO2 transport pattern, two processes drive the CO2 hydration reaction in the RBCs toward bicarbonate formation. These are H+ binding to the Hb and a shift of produced HCO3− to the plasma in exchange for Cl− via the anion exchanger (known as AE1 or band 3). In crocodiles, bicarbonate binding to Hb provides an additional mechanism of removing free HCO3− from the RBC cytosol, increasing the amount of CO2 that is hydrated and thereby the blood CO2 carrying capacity. Anion exchange is generally considered the rate-limiting step in the uptake of CO2 in tissue capillaries and the excretion of CO2 across the respiratory epithelium. This particularly applies if band 3 transport capacity and/or velocity is reduced. On this basis, it is possible that oxygenation-linked HCO3− binding has evolved in crocodiles to compensate for a slow HCO3−/Cl− exchange across the RBC membrane.

Oxygenation-linked binding of bicarbonate can also be expected to have consequences for RBC acid-base status and the nonpermeable charge carried by the Hb molecule, so that the influence of oxygenation on RBC intracellular pH (pHi) and on the Donnan-like distribution of permeable ions across the RBC membrane in crocodiles should be different from other vertebrates.

The present study was designed to investigate these ideas in the alligator, Alligator mississippiensis. Specifically, we have 1) traced the unique allosteric HCO3− binding to the RBC level, 2) analyzed the influences of CO2 and of oxygenation on extra- and intracellular acid-base status, 3) studied CO2 and H+ binding properties of blood and Hb, 4) made a partitioning of various forms of CO2 in erythrocytes, and 5) determined the Cl−, HCO3−, and H2O permeability of the RBC membrane.

MATERIALS AND METHODS

Alligators (A. mississippiensis, 1.2–1.7 m in length, n = 6) were kept at 30°C in a 20-m2 room with facilities for basking.
and immersion in water. They were fed chicken once a week and dry dog food (pellets) ad libitum. One to two days before blood sampling, a catheter was inserted exclusively in the femoral artery of one of the hindlegs under local anesthesia (Xylocaine). The animals were then placed individually in a box, which was partly covered with a blanket to allow sampling of blood without disturbing the animal. Approximately 40 ml of blood was drawn from the femoral artery of each animal. The first 10 ml was used for blood tonometry and the remaining 30 ml was used for flux experiments.

Blood Tonometry

Blood was equilibrated in Eschweiler (Kiel, Germany) tonometers to humidified gas mixtures containing 2, 4, and 7% CO₂ (PCO₂ values of 14.5, 29, and 50.8 mmHg, respectively) with air (oxygenated blood; P O₂: 141.9–149.5 mmHg) or N₂ (deoxygenated blood) as balance. Gas mixtures were delivered from Wösthoff (Bochum, Germany) gas mixing pumps. Two tonometers, both set at 30°C, were run in parallel. One was used for oxygenated blood and the other for deoxygenated blood. At each CO₂ and oxygenation level, 1.2 ml of blood was equilibrated for 45 min. A 600-µl sample was drawn into an Eppendorf tube and used for measurement of blood pH, blood Hb, hematocrit (Hct), and number of RBCs (N RBC). Blood remaining in the tube was centrifuged, and the plasma was used for measurement of total CO₂ (CT) and lactate in true plasma. The packed RBCs were frozen (in liquid N₂) and thawed twice, whereupon RBC pH was measured on the lysate. An additional 600-µl blood sample was then drawn from the tonometer into a dried and preweighed Eppendorf tube. Thirty microliters was used for measurement of whole blood CT, whereafter the tube was centrifuged.

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The plasma was discharged, and the wet weight of the RBCs was determined. The RBCs were then dried at 105°C overnight for determination of dry weight. The fractional water content of the RBCs (F H₂O) was determined from the wet and dry masses.

Extracellular blood pH (pHₑ) and RBC pH, were measured with a Radiometer (Copenhagen, Denmark) capillary pH electrode and a Radiometer PHM 73 monitor. Hb was measured spectrophotometrically after conversion of Hb to cyanmethemoglobin using a millimolar extinction coefficient of 11 (at 540 nm). Hct was assessed by centrifugation in glass capillaries. The red cell Hb concentration ([Hb]) was calculated from blood [Hb] and Hct. N RBC counts were performed using a Bürker-Türk counting chamber and a microscope. Mean cellular volume (MCV) was calculated from Hct/N RBC.

Plasma lactate was assessed with the Boehringer-Mannheim lactate dehydrogenase method. CT values in plasma and in whole blood were measured with the Cameron (8) method. Plasma bicarbonate was calculated as plasma CT (CT(plasma)) = (α CO₂)PCO₂ using a plasma CO₂ solubility (α CO₂) at 30°C of 0.0366 mmol·l⁻¹·mmHg⁻¹ [calculated from the formula of Heisler (14) and the concentrations of ions in alligator plasma (11)]. The apparent RBC bicarbonate concentration ([HCO₃] app, in mmol/l RBC) was calculated from blood and plasma CT and the fractional Hct (F Hct), according to the formula

\[
[HCO₃]_{app} = \frac{[CT]_{blood} - (1 - F_{Hct})[CT]_{plasma}}{F_{Hct}} - \alpha_{CO₂}P_{CO₂}
\]

using an RBC α CO₂ value of 0.032 mmol·l⁻¹·mmHg⁻¹ (extrapolated from human values; Ref. 23). The calculated quantity is an [HCO₃] app, as it also includes Hb-bound [HCO₃] and carbamino compounds. [HCO₃] app values were converted to concentrations in millimoles per liter (cell water) using the corresponding red cell F H₂O values.

The apparent pK' for the CO₂/HCO₃ system in alligator plasma at 30°C was calculated from measured plasma CT and pH values, using the rearranged Henderson-Hasselbalch equation

\[
pK'_{app} = pH - \log\left(\frac{[CT]}{[CO₂]_{pCO₂}}\right) - 1
\]

Linear regression on the data gave the following relationship between pK' and pH for alligator plasma: pK' = −0.0817 × pH + 6.7818.

Data from blood tonometry are presented as means ± SE, and the significance of differences between treatments were evaluated by a two-factor (oxygenation degree and CO₂ level) analysis of variance (ANOVA) (repeated-measures design) followed by the Tukey multiple-comparison test.

Flux Measurements

Freshly drawn blood was centrifuged, the buffy coat was sucked off, and the RBCs were washed three times in a physiological saline with the following composition (in mmol/l): 106 NaCl, 25 NaHCO₃, 2.5 KCl, 2 PO₄, 2 CaCl₂, 1 MgSO₄, 3.9 glucose, and 10 N-2-hydroxyethylpiperazine-‘N’-2-ethanesulfonic acid buffer. After the last wash, the cells were resuspended in the saline to a Hct of ~40%. Suspension pH was typically 7.6. Five-milliliter samples were equilibrated in an Eschweiler tonometer for 45 min at 30°C with either air (to oxygenate the RBCs) or N₂ (to deoxygenate the RBCs). After the incubation, the cells were prepared by a procedure slightly modified from that described previously (4, 6). Each sample was spun down, the Hct was increased to 60% (to save isotope), and isotope, 36Cl⁻, [14C]HCO₃⁻, H₂O, or [14C]CO₂ + H₂O, was added to the supernatant before mixing again with the cells to achieve isotopic equilibrium. The final radioactivity for each isotope was 3.7–18.5 kBq (0.1–0.5 µCi/ml) cell suspension. The cells stood for 1–2 min, which by far exceeds the time for the rapid equilibration at room temperature. The cells were sufficiently washed by centrifugation at 5,000 g for 10 min because of the large size of alligator RBCs (the volume is ~4 times that of human RBCs). Furthermore, it has been shown that the Hct of the packed RBC sample for the efflux experiment has no effect on the slope of the efflux curves (6).

In some experiments the anion transport inhibitors 4,4’-dinitrostilbene-2,2’-disulfonate (DNDS, final concentration 3,30 mM) or phloretin (final concentration 30 µM) were added to both the cell sample and the efflux media.

The rate of tracer efflux was determined at 30°C by means of the continuous flow tube technique that has a time resolution in milliseconds and therefore is well-suited to measure RBC anion transport (4, 6). In brief, 0.5 ml of the packed and radioactive loaded RBCs was continuously mixed with 270 ml of isotope-free saline in a mixing chamber. The saline was air equilibrated in experiments with oxygenated RBCs and N₂ equilibrated in experiments with deoxygenated RBCs. The dilute suspension flowed through a pipe where cell-free filtrates were collected at predetermined distances.

The rate of tracer efflux follows a monoeponential course, plotting the efflux data versus time in a semilogarithmic plot allowed a determination of the rate of tracer efflux by linear regression analysis. The rate coefficient, k (s⁻¹), of the unidirectional efflux of tracer was used to calculate a permeability coefficient as P = k · (V · A⁻¹), where (V · A⁻¹) is the ratio of the cell water volume...
to the cell membrane area. Because transport of Cl− and HCO3− saturates, the permeability coefficient is concentration dependent. We therefore use the term “apparent permeability” (P_app) to denote that the value of P refers to a given anion concentration (i.e., the concentration resulting from the physiological saline used). Data from the flux experiments are presented as means ± SE and were statistically evaluated by a two-factor (compound and oxygenation degree) ANOVA followed by the Tukey multiple-comparison test.

Hb H+-Titration

RBCs from freshly drawn blood were washed three times in physiological saline. The packed RBCs were frozen in liquid N2 and stored in a freezer at −80°C until use. Distilled water was added on thawing. The cell debris was removed by centrifugation, whereupon the hemolysate was passed three times through a mixed-bed ion-exchange column (Amberlite MB1, BDH) to remove cell solutes. The resulting isoionic Hb solution was brought to a KCl concentration of 0.1 mol/l, and total Hb concentration (cf. above) and methemoglobin (metHb) content (3) were measured. Hydrogen ion titrations were performed with a computer-controlled Radiometer TitraLab 90 titration system. Nine milliliters of Hb solution was transferred to the titration chamber, which was set at 30°C and dosed with a lid. The Hb solution was magnetically stirred, and humidified pure O2 (PO2 = 730 mmHg) was supplied to the chamber to fully oxygenate the Hb. After 45 min of equilibration, the pH of the oxygenated isoionic Hb solution was recorded (Radiometer GK2401C combined pH electrode). The pH was subsequently elevated to about pH 9 by addition of freshly prepared 0.1 mol/l NaOH. After an additional 5 min of equilibration, titration with 0.1 mol/l HCl was initiated. The titration was continued until pH 5, resulting in ~250 data points per titration curve. A new 9-ml sample of the same Hb stock solution was then transferred to the chamber. After equilibration with O2 (to verify the isoionic oxygenated Hb pH), the gas supply was shifted to humidified pure N2 to deoxygenate the Hb. After 45 min of equilibration with N2, the pH was brought to nine and the isoionic oxygenated Hb solution was titrated with 0.1 mol/l HCl. Measurement of metHb after the titrations revealed that metHb formation during the titration procedure was insignificant.

RESULTS

Blood CO2 Content, Acid-Base Status, and Hematology

Measurement of CT in alligator blood equilibrated to 2% CO2 (PCO2 = 14.5 mmHg), 4% CO2 (PCO2 = 29 mmHg), and 7% CO2 (PCO2 = 50.8 mmHg) allowed the construction of carbon dioxide equilibrium curves for true plasma, whole blood, and RBCs (Fig. 1). CT increased significantly with rising PCO2 in all three compartments both when the blood was oxygenated and when it was deoxygenated. CT in true plasma did not change significantly with oxygenation degree, whereas whole blood CT was significantly higher in deoxygenated than in oxygenated blood, reflecting a large significant difference in CT between deoxygenated and oxygenated RBCs (Fig. 1). At physiological PCO2 (4% CO2 = 29 mmHg), the difference between the mean CT contents of deoxygenated and oxygenated whole blood was 3.21 mmol/l. When referenced to the prevailing blood Hb concentration ([Hb]) (Fig. 2), this corresponded to a Haldane effect in whole blood of 0.72 mmol CO2/mmol Hb monomer.

Blood [Hb], Hct, and RBC [Hb] did not change significantly with oxygenation degree (Fig. 2). Mean Hct was 23.5%, and the tetrameric Hb concentration ([Hb4]) of the blood was ~1.14 mmol/l (corresponding to a mean cellular [Hb4] of 4.85 mmol/l RBC). The F_H2O was close to 0.64 (Fig. 2). The N_RBC in alligator blood (millions/µl) was 0.698 ± 0.043, and the MCV at 4% CO2 was 352 ± 11 µm².

Oxygenated blood equilibrated with a physiological CO2 tension (4% CO2 = 29 mmHg) had a pHs of 7.56 and a plasma [HCO3−] of 25.7 mmol/l (Fig. 3). This acid-base status was similar to the in vivo arterial acid-base status in alligators at 30°C (11). Plasma lactate concentration was the same in oxygenated (0.9 ± 0.3 mmol/l) and deoxygenated (0.9 ± 0.2 mmol/l) blood. Plasma [HCO3−] and pHs changed significantly in both oxygenated and deoxygenated blood when the CO2 content of the equilibration gas was decreased to 2% CO2 or increased to 7% CO2 (Fig. 3). The true plasma nonbicarbonate buffer value (βnb = −Δ[HCO3−]/ΔpHs) was 15.7 mmol·l−1·pH unit−1 for oxygenated blood and 17.2 mmol·l−1·pH unit−1 for deoxygenated blood. The corresponding buffer values in whole blood (not illustrated) were 22.7 and 20.9 mmol·l−1·pH unit−1, respectively.

The pHs did not differ significantly between oxygenated and deoxygenated blood at any of the CO2 levels, and plasma [HCO3−] in deoxygenated blood was only slightly higher than in oxygenated blood (Fig. 3).

RBC CO2 Content and Acid-Base Status

Elevating the CO2 level from 2 to 4% and further to 7% CO2 caused significant increases in the apparent
RBC bicarbonate concentration (in mmol/l cell water) and significant decreases in pH of both oxygenated and deoxygenated RBCs (Fig. 4A). The relationships between [HCO₃⁻]ₐp and pH were linear, revealing apparent intracellular βₚₕ values of 107.8 and 78.5 mmol·l⁻¹·pH unit⁻¹ in oxygenated and deoxygenated RBCs, respectively. Deoxygenation caused a pronounced increase in [HCO₃⁻]ₐp inside the RBCs (Fig. 4A), showing a large oxygenation-linked change in the RBC CO₂ binding capacity. The rise in [HCO₃⁻]ₐp observed in the alligator was unusual because there was no change in pH at any CO₂ level (Fig. 4A). If the improved CO₂ binding capacity on deoxygenation (Hal dane effect) mainly had been a consequence of oxygenation-linked H⁺ binding (as in other vertebrates), then the uptake of H⁺ on deoxygenation would drive the CO₂ hydration equilibrium reaction toward HCO₃⁻ formation, leading to a rise in both erythrocytic [HCO₃⁻] and pH (path b in Fig. 4A). If oxygenation-linked HCO₃⁻ binding occurred but oxylabile H⁺ binding was absent, then the RBC CO₂ binding capacity would also increase on deoxygenation but pH would decrease as result of the H⁺ formed by CO₂ hydration. The actual data (Fig. 4A) suggest that in the alligator the binding of HCO₃⁻ to Hb on deoxygenation is balanced by an approximately equal oxylabile binding of H⁺, leaving pH unchanged.

When the intracellular [HCO₃⁻]ₐp was referred to the [Hb₄], it was evident that the difference in [HCO₃⁻]ₐp/[Hb₄] between deoxygenated and oxygenated RBCs was close to two (Fig. 4B), suggesting binding of two HCO₃⁻ equivalents per Hb tetramer on deoxygenation. The change in [HCO₃⁻]ₐp/[Hb₄] on deoxygenation was, however, pH dependent, being ~2.3 at pH 7.4 and ~1.5 at pH 7.2 (Fig. 4B). The slopes of the linear relationships between [HCO₃⁻]ₐp/[Hb₄] and pH (Fig. 4B) revealed apparent Hb-specific buffer values of 15.1 and 11.2 mol·mol Hb₄⁻¹·pH unit⁻¹ in oxygenated and deoxygenated RBCs, respectively.

Red cell pH did not change significantly with oxygenation degree, whereby the relationship between pH and pHₒ was the same for oxygenated and deoxygenated blood (Fig. 5A). The linear relationship between pH and pHₒ had a slope, ΔpHₒ/ΔpH, of 0.60 (Fig. 5A). The distribution ratio of H⁺ across the red cell membrane (RH⁺ = [H⁺][H⁻]⁻¹ = 10ᵖH⁺−pH⁻) was linearly related to pHₒ with a slope of -0.50 (Fig. 5B). The apparent distribution ratio of bicarbonate ([HCO₃⁻]ₐp/
[HCO₃]ₑcorr, where [HCO₃]ₑcorr is plasma [HCO₃] corrected to mmol/l H₂O, assuming a plasma water content of 94%) was much higher than \( r_{H^+} \) and \( r \) values for bicarbonate in deoxygenated blood were significantly above those in oxygenated blood (Fig. 5B). Due to the very high intracellular \([HCO₃]_{app}\) (Fig. 4A), all apparent \( r \) values for bicarbonate, except for oxygenated blood at high pHₑ were >1, reflecting the unusual feature of larger intracellular than extracellular values of \([HCO₃]_{app}\). The apparent \( r \) values for HCO₃ were linearly related to pHₑ (Fig. 5B). In deoxygenated blood the slope was −0.52 (i.e., similar to that for H⁺), whereas it was −1.7 in oxygenated blood (Fig. 5B).

Partitioning of Total CO₂ in Deoxygenated RBCs

It was possible to analyze the quantitative contribution of different forms of carbon dioxide to \( C_T \) in deoxygenated RBCs, where the CO₂ content was maximal. Free CO₂ (i.e., dissolved molecular CO₂) constituted only a minor fraction of \( C_T \) (Fig. 6). The apparent bicarbonate concentration (i.e., \( C_T \) minus free CO₂) is made up of free HCO₃, Hb-bound HCO₃, and carboxylate. Significant band 3-mediated HCO₃/Cl⁻ exchange

Fig. 4. A: apparent concentration (in mmol/l cell water) of bicarbonate (i.e., total CO₂ minus dissolved CO₂) as function of intracellular pH (pHᵢ) in oxygenated (○) and deoxygenated (●) RBCs of the alligator. B: ratio between apparent \([HCO₃]_{app}\) and [Hb] as a function of pHᵢ in oxygenated (○) and deoxygenated (●) RBCs from the alligator. Means ± SE (n = 6). Arrow a in A indicates actual change on deoxygenation at 4% CO₂. Arrow b is a hypothetical path along a tentative iso-P CO₂ curve (dotted curve), which should have been followed if HCO₃ binding to the Hb had been absent and the difference between oxygenated and deoxygenated RBCs had been due to oxygenation-linked H⁺ binding (see RBC CO₂ Content and Acid-Base Status for further explanation).

Fig. 5. A: relationship between RBC pHᵢ and pHₑ in oxygenated (○) and deoxygenated (●) alligator blood. B: pHₑ dependencies of the distribution ratio of H⁺ and the apparent distribution ratio of bicarbonate across the RBC membrane in oxygenated (open symbols) and deoxygenated (closed symbols) alligator blood. Means ± SE (n = 6).

Fig. 6. Partitioning of total CO₂ into various forms of carbon dioxide in deoxygenated alligator RBCs. Concentrations are given in mmol/l cell water. See Partitioning of Total CO₂ in Deoxygenated RBCs for further explanation.
activity in alligator RBCs (cf. below) should ensure that free HCO$_3^-$ and H$^+$ were passively distributed across the RBC membrane. Thus on the assumption that the distribution ratios for free HCO$_3^-$ and H$^+$ were inversely equal, the concentration of free HCO$_3^-$ in the water phase of the RBCs was estimated as the product between rH$^+$ and plasma [HCO$_3^-$] (converted to mmol/l plasma water, using a plasma water content of 94%). [HCO$_3^-$]$_{app}$ minus free [HCO$_3^-$] then gave the sum of Hb-bound HCO$_3^-$ and carbamate. If each deoxygenated Hb tetramer was assumed to bind two HCO$_3^-$ molecules over the pH/PCO$_2$ interval here considered, the concentration of Hb-bound HCO$_3^-$ was subsequently estimated as

$$[\text{carbamate}] = [\text{HCO}_3^-]_{\text{app}} - [\text{HCO}_3^-]_{\text{free}} - [\text{HCO}_3^-]_{\text{Hb bound}}$$

The analysis suggested that the amounts of free HCO$_3^-$, Hb-bound HCO$_3^-$, and carbamate were about equal in deoxygenated alligator RBCs at physiological P CO$_2$ (Fig. 6).

**RBC HCO$_3^-$, Cl$^-$, and H$_2$O Permeabilities**

Examples of Cl$^-$, HCO$_3^-$, and H$_2$O efflux under self-exchange conditions are shown in the semilogarithmic plot of Fig. 7. The tracer efflux curves were linear for all three compounds, allowing determination of the rate constants for the unidirectional effluxes by linear regression analysis. The mean $k$ values for tracer efflux of Cl$^-$, HCO$_3^-$, and H$_2$O in oxygenated RBCs were 6.4, 14.2, and 44.1 s$^{-1}$ respectively, all values being significantly different (Fig. 8A). Deoxygenation did not affect $k$ for Cl$^-$ and HCO$_3^-$ (Fig. 8A). For water, however, the $k$ value in deoxygenated RBCs was significantly lower than in oxygenated RBCs (Fig. 8A).

**Fig. 7.** Typical examples of $^{36}$Cl$^-$, $^{14}$C-HCO$_3^-$, and $^3$H$_2$O efflux from deoxygenated alligator RBCs under self-exchange conditions (30°C, pH 7.6). Ordinate represents fraction of tracer that remains in the cells at time $t$, $a_0$, and $a$ denote extracellular radioactivity at time $t$, time 0, and at equilibrium. Linearity of the curves in the semilogarithmic plot indicates that the efflux follows a monoexponential course, and the slope of the curves hence equals the negative value of the rate coefficient $k$ (s$^{-1}$).

**Fig. 8.** Transport parameters in oxygenated (hatched bars) and deoxygenated (solid bars) alligator RBCs. A: rate coefficients ($k$) for the unidirectional efflux of Cl$^-$, HCO$_3^-$, and H$_2$O under self-exchange conditions. B: times required for 63% equilibration ($1/k$). C: apparent permeabilities ($P$) for Cl$^-$ at [Cl$^-$] = 110 mM and HCO$_3^-$ at [HCO$_3^-$] = 25 mM, and the diffusional H$_2$O permeability. Means ± SE (no. oxygenated/no. deoxygenated: Cl$^-$, 14/10; HCO$_3^-$, 11/10; H$_2$O, 4/4).
The presence of DNDS at 2.5 mmol/l reduced k for unidirectional $^{38}\text{Cl}^-$ efflux by 94% and 30 µmol/l phloretin inhibited the transport by >99%.

The time required for 63% equilibration of the fluxes (i.e., 1/k) varied from 192 ms for $\text{Cl}^-$ in oxygenated RBCs to 24 ms for water in oxygenated RBCs (cf. Fig 8B).

The apparent membrane permeabilities for $\text{Cl}^-$ and $\text{HCO}_3^-$ and the diffusive $\text{H}_2\text{O}$ permeability were evaluated from the k values and the measured MCV of 352 µm$^3$, a fractional RBC water content of 0.64 (Fig 2D), and an estimated membrane area ($A_m$) of 367 µm$^2$. $A_m$ was evaluated by assuming that the elliptical alligator RBCs were geometrically similar to fish RBCs and then calculating $A_m$ as the average of the two values resulting from considering the RBC as being either an ellipsoid or two elliptical surfaces separated by a marginal band (17). The apparent $\text{Cl}^-$ permeability was ~4 µm/s in both oxygenated and deoxygenated RBCs (Fig 8C). The $P_{\text{app}}$ for bicarbonate was significantly higher, being approximately the double of $P_{\text{Cl}}$ (Fig. 8C). The diffusive water permeability was significantly higher than the values for $\text{Cl}^-$ and $\text{HCO}_3^-$ and the water permeability was significantly higher in oxygenated than in deoxygenated RBCs (Fig 8C).

Hb H$^+$ Binding Properties

H$^+$ titration curves, revealing proton charge $Z_H$ (mol H$^+$/mol tetramer) as function of pH, of oxygenated and deoxygenated alligator Hb in 0.1 M KCl are shown in Fig. 9A. The vertical distance between the titration curves gives the fixed acid Haldane effect. At physiological pH values, alligator Hb took up protons on deoxygenation, and the number of H$^+$ taken up at constant pH ($\Delta Z_H$, mol H$^+$/mol tetramer) reached a maximum ($\Delta Z_{H_{\text{max}}}$) of 1.6 at pH 7.2. The first derivative of the titration curves ($-dZ_H/dpH$) yielded the buffer values (mol H$^+$/mol tetramer·pH unit$^{-1}$) for the oxygenated and deoxygenated Hb conformations. The buffer values varied with pH and with protein conformation (Fig. 9B). At pH 7.3 (which corresponds to physiological red cell pH, at rest) the buffer values were 11.6 and 11.9 for oxygenated and deoxygenated Hb, respectively.

DISCUSSION

HCO$_3^-$ Binding to Hb in Intact RBCs

Studies at the molecular level show that two HCO$_3^-$ molecules are bound to crocodilian Hb on deoxygenation (1, 21). The present study verifies this oxygenation-linked HCO$_3^-$ binding in intact alligator RBCs (Fig 4B). The improved CO$_2$ binding capacity of deoxygenated RBCs can be attributed to HCO$_3^-$ binding to deoxygenated Hb and not merely to oxygenation-linked H$^+$ binding (as in other vertebrates), because the increase in [HCO$_3^-$]<sub>app</sub> at constant PCO$_2$ occurred without a change in pH, (cf. the explanation given in RESULTS).

The difference in the ratio [HCO$_3^-$]<sub>app</sub>/[Hb$_4$] between deoxygenated and oxygenated RBCs was close to two but changed slightly with pH (Fig 4B). Minor differences in the absolute value may have resulted from experimental uncertainties, because $\Delta$[HCO$_3^-$]<sub>app</sub>/[Hb$_4$] was assessed from measurement of several different parameters. The value slightly higher than two (i.e., 2.3) at high RBC pH could, however, also reflect a minor oxygenation-linked carbamate formation (i.e., preferential reaction of CO$_2$ with uncharged α-NH$_2$ groups in deoxygenated Hb). The value of $\Delta$[HCO$_3^-$]<sub>app</sub>/[Hb$_4$] between deoxygenated and oxygenated RBCs decreased to 1.5 at pH 7.2 (Fig 4B). This finding suggests that HCO$_3^-$ binds not only to deoxygenated Hb but also to oxygenated Hb when pH is decreased. Binding of HCO$_3^-$ occurs to the quaternary T-structure of the Hb. At the highest pH (lowest PCO$_2$) here examined, O$_2$ tension at half saturation ($P_{50}$) of alligator blood at 30°C is ~16 mmHg (extrapolated from data in Ref. 28). With this relatively high O$_2$ affinity, RBCs equilibrated with 98% air ($P_{50}$) of alligator blood at 30°C is ~16 mmHg (extrapolated from data in Ref. 28). With this relatively high O$_2$ affinity, RBCs equilibrated with 98% air ($P_{50}$ = 149.5 mmHg) primarily contain Hb with the R (oxy)-conformation, and oxygenation-linked HCO$_3^-$ binding is absent. Lowering of pH, however, gradually shifts the R→T equilibrium toward the T-state. $P_{50}$ is ~40 mmHg (28) at the lowest pH here examined, and blood equilibrated with 93% air ($P_{50}$ = 141.9 mmHg) therefore contains a significant quantity of T-structure Hb, leading to some
oxygenation-linked HCO$_3^-$ binding in "oxygenated" RBCs.

The apparent distribution ratio of bicarbonate across the RBC membrane was higher than that for protons (Fig. 5B) because [HCO$_3^-$]$_{app}$ includes not only free HCO$_3^-$ but also carbamate and HCO$_3^-$ bound to the Hb. If, however, in deoxygenated RBCs, two HCO$_3^-$ molecules are bound to each Hb$_4$ molecule throughout the pH interval examined, then the slope of the relationship between $r$ and pH should be similar for bicarbonate and protons. This indeed was the case (Fig. 5B). The steeper slope in oxygenated RBCs (Fig. 5B), can be attributed to a gradual HCO$_3^-$ binding to oxygenated Hb as pH is lowered. Binding of HCO$_3^-$ to Hb in oxygenated RBCs at low pH also influences the relationship between [HCO$_3^-$]$_{app}$ and pH$_i$ (Fig. 4A). Thus in oxygenated RBCs the value of $-d$[HCO$_3^-$]$_{app}$/d$pH_i$ will be higher than that caused by nonbicarbonate buffering of H$^+$ per se. In deoxygenated RBCs, $-d$[HCO$_3^-$]$_{app}$/d$pH_i$ can be directly attributed to nonbicarbonate buffering.

H$^+$ Binding Properties and Red Cell pH

The buffer value per unit of Hb in hemolyzed oxygenated alligator RBCs is higher than in man and some lizards (10). The buffer value determined by CO$_2$ titration of oxygenated blood is potentially influenced by bicarbonate buffering. In human blood the buffer value of alligator RBCs is higher than in man and some teleosts, which have low histidine contents (16). The buffer value per unit of Hb in hemolyzed oxygenated RBCs is 11.6 and 11.9 mol H$^+$/mol Hb$_4$·pH unit$^{-1}$ for oxygenated and deoxy- oxygenated Hb at pH 7.3 (Fig. 9B, matching the Hb-specific buffer value of 11.2 mol·mol$^{-1}$·pH unit$^{-1}$ determined in deoxygenated RBCs (Fig. 4B). The groups that are titrated between pH 6 and 9 are primarily the $\alpha$-amino groups and the imidazole group of histidine residues (25). The acetylation of the $\beta$-chain $\alpha$-amino group in alligator Hb (19) means that only the two $\alpha$-chain $\alpha$-amino groups can exchange protons. Alligator Hb, however, has 12 His residues in the $\alpha$-chain and 13 His residues in the $\beta$-chain (19), giving a total of 50 His residues per tetramer, which is a high number among vertebrates (16). Not all His residues in the Hb molecule can be titrated but there is in general good correlation between the number of His residues and magnitude of buffer values (16). The relatively high buffer value of alligator Hb is therefore to be expected from the amino acid composition of the protein. The buffer value of alligator Hb at physiological pH is comparable to that of the elasmobranch Squalus acan-thias, slightly higher than buffer values in most mammalian Hbs and much higher than buffer values in teleost Hbs, which have low histidine contents (16). When pH is decreased below pH 6, all titratable imidazole and $\alpha$-amino groups have become positively charged. The groups titrated are now primarily the carboxyl groups of aspartic acid and glutamic acid residues. While pH is decreased toward pH 5, the buffer values increased above values observed at physiological pH (Fig. 9A). This is consistent with the high Glu (34/tetramer) and Asp (30/tetramer) content deduced from the primary structure of alligator Hb (19).

The proton uptake on deoxygenation reached a maximum of 1.6 mol H$^+$/mol Hb tetramer in alligator Hb. This value is higher than that of elasmobranch Hb, comparable to that of some mammalian Hbs, and lower than that of teleost fish (16). The $\Delta Z_{\text{H}}$ of 1.6 at pH 7.2 in alligator Hb is similar to the $\Delta Z_{\text{H}}$ value of 1.51 in cainan Hb (1).

Normally, the uptake/release of H$^+$ on deoxygenation/ oxygenation causes pH$_i$ changes, the magnitudes of which depend on the amount of H$^+$ exchanged and the intracellular buffer capacity. In human blood $\Delta$pH$_i$ between deoxygenated and oxygenated RBCs is 0.03–0.05 pH units (23) and in teleost (that have high $\Delta Z_{\text{H}}$ values and low buffer values) it can be up to 0.35 pH units (15). In alligator RBCs, pH$_i$ was not affected by changes in oxygenation degree (Fig. 5A). The important feature that distinguishes crocodilian RBCs from other vertebrates is the oxygenation-linked binding of both H$^+$ and HCO$_3^-$ to the Hb. The amounts of H$^+$ and HCO$_3^-$ taken up on deoxygenation (or released on oxygenation) are about equal in the alligator, which is also the case in the cainan (1). The oxylabile protons therefore balance the H$^+$ formed in the CO$_2$ hydration reaction as result of HCO$_3^-$ binding to the Hb, and pH$_i$ is not changed. Furthermore, if minor differences are present in the amounts of H$^+$ and HCO$_3^-$ bound, the high intracellular buffer capacity will strongly limit pH$_i$ changes.

Carbamate Formation

Partitioning of C T in deoxygenated RBCs suggests that the amounts of free HCO$_3^-$, Hb-bound HCO$_3^-$, and carbamate were about equal at physiological PCO$_2$ (Fig. 6). With the Hb binding two HCO$_3^-$, this indicates that the number of carbamate groups per Hb tetramer is also about two in the alligator. Carbamate formation is possible at NH$_2$-terminal $\alpha$-amino groups and at the $\epsilon$-amino group of lysine residues (13). The extent of carbamate formation at lysine residues is normally small at physiological pH. This is because carbon dioxide only reacts with uncharged NH$_2$ groups. $\epsilon$-Amino groups have a pK$_a$ around 10 (13, 25) and are generally positively charged at physiological pH. However, with a total number of 44 lysine groups per tetramer in alligator Hb (19), it is possible that minor carbamate formation at some of the $\epsilon$-amino groups adds up to a significant contribution. The $\alpha$-amino groups, which have pK$_a$ values close to physiological pH, normally contribute most to carbamate formation (13). In alligator Hb, the $\alpha$-amino groups of the $\beta$-chains are acetylated (19, 21), whereby only the $\alpha$-amino groups of the $\alpha$-chains are available for carbamate formation. Carbamate formation at the NH$_2$-termini of $\alpha$-chains may accordingly be extensive in alligator Hb.

The number of carbamate groups in cainan Hb (at pH 7.45, PCO$_2$ = 49 mmHg, 37°C, and ionic strength 0.1 M) was reported to be 0.9/tetramer (1). The estimated number of carbamate groups in the alligator is approximately double that in the cainan. This difference between the two crocodile species cannot be explained
by the total number of amino groups potentially available for carbamate formation. Caiman Hb has 46 Lys residues compared with 44 in alligator Hb, and the α-amino groups of the β-chains are not acetylated in the caiman (19). The NH₂-terminus of β-chains is, however, involved in HCO₃⁻ binding in both crocodilian Hbs, making carbamate formation unlikely at this site in both Hbs (21). A different carbamate formation in alligator and caiman Hb could result from differences in the molecular microenvironment of specific amino groups in the two Hbs, altering their pKₐ values and thereby carbamate formation at a given pH. Alternatively, carbamate formation measured in intact RBCs (as with the alligator) may differ from that measured on purified Hb (as with the caiman).

The formation of carbamate does not appear to be oxygen-linked in caiman Hb (1). In the alligator, the major part of the carbamate was similarly not sensitive to oxygenation, although a minor oxygenation-linked component was indicated from the pH dependence of ∆[HCO₃]ₐ/d[Hb] between deoxygenated and oxygenated RBCs (cf. above).

Haldane Effect

In other vertebrates, the improved CO₂ binding capacity on deoxygenation (Haldane effect) is due mainly to oxygenation-linked H⁺ binding (the fixed acid Haldane effect) with variable contribution from oxylabile carbamate formation. In crocodiles, the origin of the Haldane effect is totally different, being mainly a consequence of oxygenation-linked HCO₃⁻ binding. The fixed acid Haldane effect is significant in the absence of CO₂ (Fig. 9A) but vanishes in the presence of CO₂ (1), because the hydrogen ions taken up by Hb balance those set free by formation and binding of HCO₃⁻. The oxygenation-linked H⁺ binding, however, nevertheless contributes to increased CO₂ carrying capacity. Oxygenation-linked HCO₃⁻ binding in the absence of oxylabile H⁺ binding would be associated with a decrease in RBC pH, and a smaller rise in [HCO₃]ₐ/d on deoxygenation than when pH is constant.

The Haldane effect in alligator whole blood amounted to 0.72 mmol CO₂/mmol Hb monomer at constant physiological PCO₂, which is about double the value in human blood, but slightly lower than the value of 0.9 in Crocodylus porosus (12). The value in both crocodilian species is close to the respiratory quotient (RQ). On the assumption that the relationship between HCO₃⁻ binding and Hb-O₂ saturation is linear, this implies that for every mole of O₂ released from Hb and consumed in tissue cells, the corresponding amount of CO₂ produced can be taken up by the blood without a change in PCO₂. The O₂ and CO₂ transport at rest can therefore be predicted to proceed with minimal changes in PCO₂ between arterial and venous blood. This also suggests the absence of significant pH changes (Fig. 5A) between arterial and venous blood. In many vertebrates, the CO₂-induced pH decrease in tissue capillaries helps drive off O₂ via the Bohr effect. In the crocodiles, this effect is taken over by allosteric HCO₃⁻ binding.

RBC membrane permeability to Cl⁻, HCO₃⁻, and H₂O

Chloride and bicarbonate. The RBC volumes vary considerably among species. For that reason, transport rates, or rate coefficients (k, s⁻¹), cannot be used for comparison between species. The measured k values were converted into permeability coefficients by multiplication with the ratio of cell water volume to membrane area (P = k·V·A⁻¹) to allow an interspecies comparison. The apparent Cl⁻ permeability of the alligator RBC membrane at an external Cl⁻ concentration of 110 mM and 30°C was 4 µm/s (Fig. 8C). This value is only slightly lower than the value in human RBCs at 37°C (5.2 µm/s), and it is also close to values in fish at 15°C (1.7–5.6 µm/s) under otherwise comparable conditions (17). The P_app of alligator RBCs to HCO₃⁻ at an external concentration of 25 mM was 8 µm/s (Fig. 8C), which likewise compares well with the value of 7 µm/s in human RBCs at 38°C under similar "semiphysiological" conditions (calculated from Ref. 29). In fact, it is remarkable how relatively uniform the apparent permeabilities are despite large species differences in living style and physiological temperature. Anion exchange is a highly temperature-dependent process in RBCs from homeotherms such as humans and chicken (4, 7). On this basis, it may be profitable to study acute and chronic effects of temperature on anion transport in ectotherms to test whether the acute temperature sensitivity is reduced and whether temperature acclimation has an influence on the transport.

Information on band 3-mediated Cl⁻ and HCO₃⁻ transport is available for another reptile, the sea turtle (24). The capacity for anion exchange in the RBC of this species appears as high as in alligators. The high anion permeability found in alligator RBCs (Fig. 8) leads to the conclusion that the unique feature of HCO₃⁻ binding to Hb, which has evolved in the alligator, is not related to a low anion exchange capacity via band 3.

Human deoxygenated Hb binds to the cytoplasmic fragment of band 3 with a higher affinity than oxygenated Hb (27). This could potentially lead to an influence of oxygenation degree on band 3 anion transport kinetics (22). The kinetics of Cl⁻ and HCO₃⁻ transport were, however, similar in oxygenated and deoxygenated alligator RBCs under equilibrium conditions (Fig. 8). This is also the case in human RBCs and in RBCs from four different teleost species (17).

Water. The diffusive water permeability, P₆, was 27 µm/s in oxygenated alligator RBCs, but significantly reduced to 17 µm/s by deoxygenation (Fig. 8C). The value of P₆ of oxygenated cells is similar to P₆ of intact human RBCs or resealed red cell ghosts, while P₆ of deoxygenated cells is close to the P₆ of 10–12 µm/s obtained in human RBCs after maximum inhibition of the water transporting proteins with p-chloromercuribenzenesulfonate (5). To our knowledge this is the first study showing that oxygenation/deoxygenation has an effect on P₆. The origin of the effect is not clear. Colombo et al. (9) showed an allosteric binding of some 60 extra water molecules to Hb when it switches from the fully deoxygenated (T) state to the fully oxygenated

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(R) state. The reduction of free intercellular water content is, however, small and also goes in the wrong direction to account for the change in $P_d$. Because the phenomenon apparently is not a general change of the solute permeability characteristics, it may be related to the transport pathways to water. By diffusion, water permeates the human RBC membrane through either the lipid phase or water transporting proteins in almost equal portions (5). If this also applies to alligator RBCs, deoxygenation may affect either the lipids or the proteinaceous water channels, closing either of the two pathways. A possible effect on the lipid pathway may be revealed by studying other RBCs such as chicken RBCs that lack the proteinaceous water channels (7).

CO$_2$ Transport in the Alligator

The unique CO$_2$ transporting properties of the blood in the alligator and other crocodiles give rise to a strategy for blood CO$_2$ transport that is fundamentally different from that in other vertebrates. The overall scheme for blood CO$_2$ transport arising from the present results is presented in Fig. 10.

As blood passes through tissue capillaries, metabolically produced CO$_2$ diffuses into the RBCs, where most of the CO$_2$ is rapidly hydrated to carbonic acid that dissociates to HCO$_3^-$ and H$^+$. The formed HCO$_3^-$ and H$^+$ are next bound in approximately equal amounts to the Hb in parallel with the release of oxygen. This is evidenced by the similar magnitudes of oxygenation-linked HCO$_3^-$ (Fig. 4B) and H$^+$ (Fig. 9A) binding and by the constancy in pH$_1$ on desaturation of the Hb (Figs. 4 and 5A). Only a minor fraction of the HCO$_3^-$ is shifted to plasma, because the RBC membrane is devoid of an anion exchange system (20, 26). The bulk of CO$_2$ taken up in tissue capillaries is accordingly carried by the blood within the RBCs, and primarily as HCO$_3^-$ bound to Hb, until the blood enters the pulmonary capillaries where CO$_2$ is reformed and excreted (i.e., the reactions outlined in Fig. 10 proceed in the opposite direction). One other ancient vertebrate group, the lampreys, is also known to carry CO$_2$ primarily within the RBCs. In the lampreys, however, the mechanism is different from that in the crocodiles. Lamprey RBCs have a high pH$_1$, and the H$^+$ uptake on deoxygenation is large. The resulting high amount of HCO$_3^-$ inside the RBCs exists as free HCO$_3^-$ and is not shifted to plasma, because the RBC membrane is devoid of an anion exchange system (20, 26).

Although anion exchange is fast in most vertebrate RBCs, it is normally considered rate limiting for CO$_2$ exchange during exercise, where capillary transit time goes down and where disequilibria may develop as a result of an insufficient time to reach equilibrium between intracellular and extracellular C$_T$ before the blood leaves the capillaries. In this regard the “crocodile strategy” of carrying CO$_2$ inside the RBCs may be superior. The binding and release of HCO$_3^-$ from Hb are likely to be faster than anion exchange, so that disequilibria in arteries and veins are less likely to occur.

At first sight, it is surprising that alligator RBCs have a high capacity for anion exchange, when it is apparently not needed for optimizing blood CO$_2$ transport at normal RQ values. The chloride-bicarbonate shift is, however, also important for pH regulation by making the RBC buffer capacity available for extracel-

![Fig. 10. CO$_2$ transport pattern in the alligator, showing the main processes and chemical reactions when CO$_2$ is added to blood in tissue capillaries. Thick arrows, major pathways; thin arrows, minor pathways. See CO$_2$ Transport in the Alligator for further explanation.](image-url)
cular loads of acid (as observed after burst activity) or base (as observed after feeding when a large alkaline tide develops). Thus the anion exchange system is needed for transferring acid-base equivalents across the RBC membrane via the Jacobs-Stewart cycle. In this case, however, the extracellular CO₂ hydration/dehydration reaction becomes rate limiting (anion transport is much faster) unless carbonic anhydrase activity is available extracellularly.

Perspectives

The unique CO₂ transport scheme in the alligator illustrates that vertebrates can exploit different strategies of blood CO₂ transport as a result of differences in the functional properties of their Hbs. The latter comprises oxygenation-linked binding of HCO₃⁻ to Hb as well as major species differences in magnitudes of Haldane effects and buffer values (16). AllostERIC binding of HCO₃⁻ to Hb has hitherto only been documented in crocodiles. This suggests that the property is rare, but does not exclude that it exists in other vertebrates. A possible discovery of allostERIC HCO₃⁻ binding to Hb in other species and further studies on crocodiles under in vivo conditions may improve our understanding of its physiological significance. The apparent RBC permeability to anions in the alligator was similar to that in some fish species and in humans, despite differences in physiological temperature. This gives impetus to investigations of temperature adaption in band 3 function in ectothermic animals. Finally, the water permeability of alligator RBCs was oxygenation sensitive. This unexpected finding calls for studies on its ubiquity and functional importance.

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REFERENCES