Oxygenation properties and isoform diversity of snake hemoglobins

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Snakes inhabit an extensive range of terrestrial and aquatic environments and experience a wide range of metabolic responses to varying environmental conditions, physiological states, and levels of physical activity. The variation in tissue O2 demand in snakes is compounded by drastic postprandial increases in aerobic metabolism, episodic breathing, bimodal (pulmonary and cutaneous) respiration, and large variations in body temperature (which affect both metabolism and blood O2 affinity) and anaerobic metabolism (12, 30, 48, 57, 62–64, 67, 71, 78). Compared with the extensive data on the hemoglobins (Hbs) of other vertebrate taxa, little is known about the molecular mechanisms that underlie HbO2 transport in snakes.

The Hbs of jawed vertebrates are heterotetramers, composed of paired, semirigid αβ-dimers that undergo a symmetrical rotation during ligation transitions in quaternary structure. This α2β2 quaternary structure is central to both homotropic allosterism (cooperative binding of O2 to the heme iron of each globin subunit) and heterotropic allosterism (regulation of the O2 affinity by binding nonheme ligands to structurally distinct sites) (5, 7, 60). Both forms of allosterism are mediated by a conformational equilibrium between high- and low-affinity quaternary structures (the “R” and “T” states, respectively). The main mechanism of heterotropic allosterism involves preferential binding of H+, Cl−, CO2, and/or organic phosphates to deoxygenated Hb (deoxygenated Hb), which stabilizes the T-state conformation and shifts the allosteric equilibrium in favor of this low O2 affinity quaternary structure. Although allosteric regulation of O2 binding is a fundamental feature of vertebrate Hbs, O2 affinity within the red cell is regulated by different organic phosphate effectors in different taxa (6, 13, 40, 52, 65, 82, 86, 92). ATP is the main organic phosphate within the red cells of most squamates (lizards and snakes), but the red cells of snakes may also contain substantial levels of guanosine triphosphate (GTP), as commonly found in fish erythrocytes (6, 54).

Among amniotes, snakes appear to possess Hbs with a combination of unusual properties. Available data for several species suggest that snake Hbs are generally characterized by high O2 affinities, low cooperativities, and low pH sensitivities relative to the Hbs of other amniotes (9–11, 18, 24, 26, 44, 45, 47, 53, 54, 69, 76). Interestingly, results of in vitro studies suggest that Hbs of several snake species undergo oxygenation-linked dissociation of tetramers into α2β2-dimers in the absence of organic phosphates and at high pH (9, 24–26, 47, 53, 54, 58). These findings suggest that ATP may regulate HbO2 affinity, not only by shifting the allosteric equilibrium between R- and T-state quaternary structures, but also by inhibiting tetramer-dimer dissociation. Some authors have suggested that reversible, oxygenation-linked tetramer-dimer dissociation is a general feature of Hbs in ectothermic vertebrates that may represent a retained ancestral character state (9). Although the O2 affinity of snake Hb is greatly reduced and the alkaline Bohr effect is greatly enhanced in the presence of ATP (11, 44, 45), these effects could possibly stem from ATP-induced polymerization of subunits. However, experimental studies of purified Hbs from the South American rattlesnake (Crotalus durissus) and common water snake (Liophi is miliaris) revealed that intact tetrameric assemblies predominated even at exceedingly low Hb concentrations, and tetramer-dimer dissociation rate constants were actually lower than those of human Hb (44, 45). These results suggest that
oxygenation-linked tetramer-dimer dissociation is not a universal feature of snake Hbs, and that it is unlikely to be physiologically relevant in vivo (10).

Oxygenation properties have been characterized for the Hbs of several snake species (reviewed by Refs. 13, 40, 86), but little is known about structure-function relationships due to the dearth of sequence data and the absence of any crystallographic data for snake Hbs. Likewise, little is known about Hb isoform (isoHb) diversity in the red blood cells of snakes or other squamate reptiles. Most studies report the existence of two or more structurally distinct isoHbs in the definitive erythrocytes of snakes (10, 20, 21, 26, 44, 45, 58, 76), but it is not always clear to what extent the apparent isoHb diversity reflects ligation- and/or oxidation-dependent changes in quaternary structure.

During postnatal life, birds, lizards, and turtles typically express two major isoHbs that incorporate structurally distinct α-type subunits: HbA, which incorporates products of the αA-globin gene, and HbD, which incorporates products of the αD-globin gene (17, 31, 55, 72). Since the duplicate origins of the αA- and αD-globin genes predate the radiation of tetrapod vertebrates (37, 38, 72–74), snakes may also express homologs of the HbA and HbD isoforms that have been described in other tetrapods. If so, it would be of interest to determine whether the two isoHbs have retained the same characteristic differences in functional properties that have been documented in turtles (17) and birds (15, 27, 31, 33, 34, 61). Given that some snakes are known to possess multiple α- and/or β-globin gene duplicates (28, 38), it is also possible that snakes express isoHbs that represent previously undescribed combinations of distinct α- and β-type subunits.

Here we present the results of an integrated analysis of snake Hbs and the underlying globin genes to characterize 1) the isoHb composition of definitive erythrocytes, and 2) the oxygenation properties of isolated isoHbs as well as composite hemolysates. We used species from three families as subjects for experimental studies of Hb function: South American rattlesnake, Crotalus durissus (Viperidae); Indian python, Python molurus (Pythonidae); and yellow-bellied sea snake, Pelamis platurus (Elapidae). These phylogenetically disparate taxa encompass a broad range of variation with respect to natural history and ecological physiology.

We address the following questions. What is the mechanistic basis of the high O2 affinity, low cooperativity, and attenuated Bohr effect that appear to be characteristic of snake Hbs? Can these properties be explained by allosteric transitions in the quaternary structure of intact tetramers, or are they primarily attributable to oxygenation-linked tetramer-dimer dissociation? What is the nature of isoHb differentiation? Is the isoHb repertoire of snakes qualitatively similar to that of other amniotes, or have they retained distinct components of the ancestral globin repertoire of reptiles? By integrating the structural and functional data with a phylogenetic analysis of globin sequences from snakes and other amniotes, we are able to interpret our findings in an evolutionary framework.

MATERIALS AND METHODS

Experimental animals were handled in accordance with protocols approved by the Danish Animal Inspectorate.

Molecular Cloning and Sequencing

To characterize structural variation of snake Hbs, we obtained complete nucleotide or amino acid sequences of the adult-expressed α- and/or β-type globin genes of 23 squamate reptile species (19 snakes and 4 lizards). For the South American rattlesnake (C. durissus), we sequenced globin cDNAs after isolating RNA from definitive red blood cells. For the remaining species, we obtained globin sequences from public databases, or we annotated globin sequences from genome assemblies.

In the case of the South American rattlesnake, we extracted total RNA from washed red blood cells using the RNeasy mini kit (Qiagen, Valencia, CA). We used an alignment of adult-expressed globin genes and flanking untranslated regions (5′ and 3′ untranslated regions) from Crotalus adamanteus to design paralog-specific PCR primers, and we then used reverse-transcriptase (RT) PCR to amplify complete cDNAs of each α-type globin gene in C. durissus (One Step RT-PCR kit; Qiagen, Valencia, CA). To amplify and sequence the β-type globin genes of C. durissus, we first used RACE-PCR to obtain sequence information for the 5′ and 3′ untranslated regions of each gene, and, after designing paralog-specific primers, we then used RT-PCR to amplify complete cDNAs. RT-PCR and RACE-PCR primer sequences are provided in Table 1. We cloned gel-purified RT-PCR products into the pcR4-TOPO vector (Invitrogen Life Technologies). The cloned RT-PCR products were then sequenced on an ABI 3730 capillary sequencer using Big Dye chemistry (Applied Biosystems, Foster City, CA). DNA sequences were deposited in GenBank under the accession nos. KT438559–KT438561.

Sequence Alignment and Phylogenetic Analysis

Nucleotide sequences of the globin genes were conceptually translated into amino acid sequences using MEGA version 6.06 (78). After the α- and β-type globin sequences were aligned using muscle (19), we used MEGA to estimate maximum likelihood phylogenies under a WAG+Γ model of amino acid substitution with five different site categories. Support for all nodes was evaluated with 1,000 bootstrap pseudoreplicates. In the phylogeny reconstruction of α-type globin genes, we included sequences from additional amniote outgroups, since the αA-, αO-, and αD-globin genes are known to have originated via duplication events that occurred before the radiation of tetrapods (37, 38, 72).

Hb Sample Preparation and Protein Purification

In the case of the South American rattlesnake, blood was drawn from two animals (~450 g), and red cells were washed twice in saline and frozen at −80°C until use. The thawed material was centrifuged for 10 min at 14,000 rpm to remove cellular debris. Hb was “stripped” of organic phosphates by twice passing Hb samples through MB-1 ion exchange resin that had been rinsed with distilled water. The hemolysate was centrifuged for 2 min at 3,200 rpm, and the sample was

Table 1. RT-PCR and RACE-PCR primers used to amplify adult-expressed α- and β-type globin genes of the South American rattlesnake (Crotalus durissus)

<table>
<thead>
<tr>
<th>Gene</th>
<th>Primer Name</th>
<th>Sequence</th>
</tr>
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<tbody>
<tr>
<td>αA</td>
<td>5′UTR_HBA</td>
<td>5′-GGCTCTCACATCGTTCTCTAGGACGGACGC-3′</td>
</tr>
<tr>
<td></td>
<td>3′UTR_HBA</td>
<td>5′-GGGCCGCCCGCTGCTTACGGACGGACGC-3′</td>
</tr>
<tr>
<td>αO</td>
<td>5′UTR_HBD</td>
<td>5′-GAATGTGCTGAGGAGGACGGACGGACGC-3′</td>
</tr>
<tr>
<td></td>
<td>3′UTR_HBD</td>
<td>5′-GGCTATTATTTGCCGACGACAGAGGAGG-3′</td>
</tr>
<tr>
<td>β</td>
<td>RACE_HBBExon1</td>
<td>5′-ATGGTGAGAGGAAGAGAGAGAGAGAGAG-3′</td>
</tr>
<tr>
<td></td>
<td>RACE_HBBExon3</td>
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<td>RACE_HBBExon2</td>
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<tr>
<td></td>
<td>3′UTR_HBB</td>
<td>5′-GAAGGGGGGGGGCGAAGAGAGAGAGAGAG-3′</td>
</tr>
<tr>
<td></td>
<td>5′UTR_HBB</td>
<td>5′-GAAACTCTGGGGGAGAGAGAGAGAGAGAG-3′</td>
</tr>
</tbody>
</table>
then saturated with CO, dialyzed against three changes of 0.01 M HEPES buffer, pH 7.6, containing 0.5 mM EDTA (dialysis buffer), and recentrifuged (2 min at 3,200 rpm). All preparative procedures were carried out at 0–5°C. Samples from both specimen were pooled for O2-equilibrium measurements.

Ion exchange chromatography was carried out at 5°C on a 23.4 × 2 (height × diameter) column of DEAE Sephacel eluted with a linear gradient of 0 to 0.15 M NaCl (in 0.02 M Tris buffer, pH 8.4, at 5°C). Isolated Hb fractions were dialyzed against dialysis buffer (as above) and concentrated by ultrafiltration on Millipore Ultrafiltration membranes filters (PLGC 02500) with a 10-kDa cutoff. Hemolysate and fractionated Hb preparations were frozen at −80°C in 100- to 150-μl aliquots that were thawed individually before measuring O2 equilibria.

Electrophoresis on cellulose acetate strips was carried out on Millipore Phoroslide system (30 min runs, at 100 V). SDS polyacrylamide gel electrophoresis was carried out in the presence and absence of β-mercaptoethanol in the sample buffer, as previously described (23).

Gel filtration experiments were carried out on a 59.3 × 2.6 cm column of Sephacryl S200 HR. The Hbs were eluted with 0.025 M Tris (pH 7.4) containing 0.025 M NaCl and 0.003 M sodium azide. Gel filtration of deoxy-Hb was carried out by adding sodium dithionite (1 mg/ml) to the previously N2-equilibrated elution buffer (pH 6.75), using Hb samples that had not been in contact with CO. The absence of free oxygen in these runs was confirmed with a Radiometer (Copenhagen) O2 electrode (type E5046) and thermostated cell (type D616) connected to the column outlets. The molecular masses of oxygenated and deoxygennated rattlesnake Hb were estimated by comparing their partition coefficients, $K_{AV} = (V_e - V_0)/(V_t - V_0)$, where $V_e$ is the elution volume, $V_0$ is the void volume, and $V_t$ is the total volume of gel with the corresponding values obtained for proteins of known molecular mass, including human Hb, cytochrome-c, sperm whale myoglobin, oval albumin, bovine serum albumin, aldolase, and ferritin (84).

The Indian python and yellow-bellied sea snake Hbs were purified using a protocol similar to that used for the rattlesnake Hbs, except that the red cells were lysed by freezing at −80°C combined with osmotic shock, and P. molurus Hb was “stripped” by column chromatography on Sephadex G25 Fine gel equilibrated with 50 mM Tris buffer, pH 7.8, containing 0.1 M NaCl (84). In each species, Hb was purified from the blood sample of a single adult individual.

Molecular weight measurements of python oxy-, deoxy-, and carboxy-Hbs were performed at room temperature (∼25°C) in the absence or presence of 1 mM ATP, using a column of Superose

Fig. 1. Alignment of amino acid sequences representing the complete repertoire of adult-expressed α- (A) and β-type globin genes (B) from snakes and two outgroup taxa: human (Homo sapiens) and green anole lizard (Anolis carolinensis). Names of species included in the functional studies [South American rattlesnake (Crotalus durissus) and Indian python (Python molurus)] are in bold.
12HR/10/30 equilibrated with 0.1 M HEPES elution buffer, pH 7.1, connected to a Waters FPLC analyzer (Milford, MA) and eluted at a flow rate of 0.4 ml/min. The column was calibrated with sperm whale myoglobin (mass 17 kDa) and the cathodic isoHb component I of trout (molecular mass 64 kDa), which is a more stable Hb tetramer than human Hb (14). Deoxygenation was obtained by addition of sodium dithionite (1 mg/ml) to elution buffer equilibrated with pure N2 and was monitored from absorbances at 555 nm and 540 nm (approximate absorbance peaks of deoxy-Hb and oxygenated Hb (oxy-Hb), respectively). As ligated Hb, we used HbCO, which is a more stable derivative than oxy-Hb. The applied sample was 0.5 mM heme, resulting in an end concentration of 0.2 mM heme (46).

Thin-layer isoelectrofocusing of python Hb was carried out in a 3.5–10 pH range on 0.3-mm-thick 7.5% polyacrylamide gels using the Multiphor II flatbed electrophoresis system (Pharmacia, Uppsala, Sweden).

IsoHb Composition of Rattlesnake Red Cells

After using anion exchange chromatography to resolve the rattlesnake hemolysate into separate Hb components, we identified the subunit composition of each tetrameric α2β2 isoHb by using a combination of cDNA sequencing, NH2-terminal peptide sequencing, and tandem mass spectrometry (MS/MS). For the NH2-terminal peptide sequencing, individual α- and β-chain subunits of the purified Hb components were separated by means of 20% SDS-PAGE. After staining with Coomassie brilliant blue, the gel was transferred to a 0.2-μm nitrocellulose membrane. The protein was recovered from the membrane and was then subjected to peptide sequencing, as described previously (50). For the MS/MS analysis, the α- and β-globin chains were separated by means of 20% SDS-PAGE, and the gel bands were then excised and digested with trypsin. Specifically, peptide mass fingerprints derived from the MS/MS analysis were used to query a custom database on the Mascot data search system (Matrix Science, version 1.9.0, London, UK) that included amino acid sequences from all adult-expressed α- and β-type globin genes of C. durissus and other snake species, in addition to the full complement of pre- and postnatally expressed α- and β-type globin genes that have been annotated from other amniote vertebrates (35, 36, 38, 55, 72, 94). The following search parameters were used for the MS/MS analysis: no restriction on protein molecular weight or isoelectric point, and methionine oxidation allowed as a variable peptide modification. Mass accuracy settings were 0.15 Da for peptide mass and 0.12 Da for fragment ion masses. We identified all significant protein hits that matched more than one peptide with P < 0.05.

Measurement of HbO2 Equilibria

We measured O2-equilibrium curves for stripped hemolysates (and isolated isoHbs of rattlesnake) using a modified gas diffusion chamber coupled to cascaded Wösthoff pumps for mixing pure N2 (≥99.998%), O2, and atmospheric air (31, 51, 66, 75, 84, 85). Changes in the absorbance spectra of thin-layer Hb solutions (4 μl) were measured following stepwise changes in the partial pressure of O2 (PO2) inside the chamber. Values of P50 (the PO2 at which Hb is 50% saturated with O2) and n50 (Hill’s cooperativity coefficient at 50% saturation) were interpolated from linear plots of log [Y/(Y-1)] vs. log PO2 for at least four saturation values between 25 and 75%. Using this method, the r2 determination coefficient for the fitted curve typically exceeds 0.995 (83).

To assess HbO2 affinities and the sensitivities to allosteric effectors, we measured O2 equilibria of “stripped” cofactor-free Hbs in Fig. 2. Phylogeny of α- (A) and β-type globin genes (B) of snakes, including the full set of adult-expressed α- and β-type globin genes from South American rattlesnake (Crotalus durissus) and Indian python (Python molurus). Separate phylogenies for α-type and β-type globin genes are shown.

Fig. 3. Anion exchange chromatography elution profile of rattlesnake hemoglobin (Hb) performed on DEAE Sephacel gel. Bars I, II, and III indicate the fractions pooled for O2-equilibrium measurements. A540, absorbance at 540 nm; [Cl−], concentration of Cl−.
Fig. 4. Chromatography profiles showing higher elution volume of oxygenated (oxy-Hb; ○) compared with deoxygennated Hb (deoxy-Hb; ●) of South American rattle snake (C. durissus), observed in gel filtration analysis on Sephacryl S-200 HR gel (see MATERIALS AND METHODS). Inset: partition coefficient $K_{AV}$ values for oxygenated and deoxygennated rattlesnake Hbs (Cd_{oxy} and Cd_{deoxy}, respectively) and oxygenated human Hb (Hb_{Aoxy}), compared with the values for proteins of known molecular mass: cytochrome $c$ (Cyt C), sperm whale myoglobin (Mb), oval albumin (OA), bovine serum albumin (BSA), aldolase (Ald), and ferritin (Ferr).

Fig. 5. Elution times for gel filtration of deoxy-Hb and carboxylated Hb (HbCO) of the Indian python (P. molurus) on a Superose column, compared with the values for trout Hb and sperm whale Mb of known molecular mass.
Table 2. O$_2$-affinity of stripped snake Hbs, as indexed by P$_{50}$ values, the pH sensitivity of O$_2$ affinity, as indexed as Bohr factors (Δlog P$_{50}$/ΔpH, at pH 7.0–7.4), and ATP sensitivity of O$_2$ affinity, as indexed by the difference in log-transformed P$_{50}$ values measured in the presence and absence of ATP.

<table>
<thead>
<tr>
<th>Protein</th>
<th>P$_{50}$, Torr</th>
<th>Experimental Conditions</th>
<th>Bohr Factor (pH ~ 7.0–7.4)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Str. Str. + ATP</td>
<td>ΔLog P$_{50}$/ATP-<em>ATP</em></td>
<td>°C</td>
</tr>
<tr>
<td>Crotalus durissus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hemolysate</td>
<td>1.4</td>
<td>7.7</td>
<td>0.74</td>
</tr>
<tr>
<td>Hb I</td>
<td>1.2</td>
<td>4.6</td>
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<tr>
<td>Hb II</td>
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</tr>
<tr>
<td>Hb III</td>
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<td>1.3</td>
<td>0.51</td>
</tr>
<tr>
<td>Crotalus durissus terrificus</td>
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<td>4.9</td>
<td>0.69</td>
</tr>
<tr>
<td>Python molurus</td>
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<td>2.9</td>
<td>0.46</td>
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<td>Hb SS</td>
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<td>Hb SF</td>
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<tr>
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<tr>
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<td>Human</td>
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<tr>
<td>Human</td>
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<td>14.0*</td>
<td>0.42*</td>
</tr>
</tbody>
</table>

Data for human hemoglobins (Hbs) are shown for comparison. P$_{50}$, the PO$_2$ at which Hb is 50% saturated with O$_2$; Str, stripped; [Cl$^{-}$], chloride concentration; [Heme], heme concentration; Δlog P$_{50}$/ATP-*ATP*, difference in log-transformed P$_{50}$ values measured in the presence and absence of ATP. *Values for human Hbs were measured in the presence of 2,3-diphosphoglycerate (instead of ATP, as in the experiments involving snake Hbs).

Changes in the quaternary structure of South American rattlesnake Hb. Gel filtration experiments revealed a distinctly higher aggregation state in deoxygenated than in the oxygenated rattlesnake Hb. Comparison of the partition coefficients (K$_{AV}$ values) with those of other proteins of known molecular mass indicated molecular masses of 80 and 35 kDa, respectively (Fig. 4). The value of 38 kDa obtained for human Hb (inset of Fig. 4) is consistent with observations that molecular masses of tetrameric vertebrate Hbs obtained from gel filtration experiments are appreciably lower than the established values

...
based on primary structures (64–68 kDa), which may result from reversible dissociation to dimers (16) and the compact nature of tetrameric vertebrate Hbs, given that elution volumes in gel filtration are inversely related to the Stokes radii of proteins rather than molecular weights (1). It follows that the molecular mass estimates obtained under the experimental conditions indicate a tetrameric-dimeric equilibrium in oxygenated rattlesnake Hb and aggregation of the deoxygenated molecules to larger complexes (likely octameric).

Changes in the quaternary structure of Indian python Hb. Gel filtration experiments revealed marked dependence of the quaternary structure of python Hb on ligation state, the molecular masses being higher in deoxy-Hb than in HbCO in the absence of ATP (~40 and ~14 kDa, respectively) and in the presence of ATP (~81 and ~47 kDa, respectively) (Fig. 5). This indicates a monomer ↔ dimer ↔ tetramer ↔ polymer equilibrium, where the low mass values reflect dissociation of ligated HbCO and oxy-Hb to monomers in the absence of ATP, and the high values reflect aggregation of deoxy-Hb to higher-order structures (larger than tetramers) in the presence of ATP.

Oxygenation Properties of Snake Hbs

The O₂-binding equilibrium properties of the Hbs of the three snake species were examined in varying levels of detail. For the purified Hbs of South American rattlesnake, Indian python, and yellow-bellied sea snake, we measured basic oxygenation properties and mechanisms of allosteric regulatory control (anion and pH sensitivity of HbO₂ affinity). In these plots, the Y-intercepts of the upper and lower asymptotes (with slopes of unity consistent with noncooperative binding of the first and last O₂ molecules) at log P₀₂ = 0 reflect the O₂ affinities of the Hb in the oxygenated and deoxygenated states, respectively.

Fitting the MWC model to the data without constraints yielded q values between 6.3 and 8.9, consistent with the existence of aggregates larger than tetramers. In accordance with the small Bohr effect that we measured in the absence of ATP (Fig. 7), a reduction in pH from 7.4 to 6.9 (a range that spans intraerythrocytic conditions) only marginally affected the O₂ association constants of Hb in the T state (log K₁ = −0.45 and −0.54, respectively, at 20°C with q floating). Likewise, the change in pH altered the allosteric constant: log L = 3.8 and 4.3 at pH 7.4 and 6.9, respectively. In contrast, the absence of functionally significant interaction between the individual isoHbs. Addition of ATP markedly reduced O₂ affinity and increased the Bohr effect of each of the isoHbs, allosteric behaviors that are indicative of intact tetrameric structures. The affinity-reducing effects of ATP were amplified at low pH, in accordance with the increased Hb binding of anionic phosphates under such conditions. Relative to component I, components II and III displayed low n₅₀ values (0.9–1.3) in the absence and presence of ATP. The same pattern of variation in O₂ affinity among the three isoHbs was manifest at 30°C (data not shown).

Extended Hill plots of precise O₂-equilibrium curves (Fig. 8) and estimates of the MWC parameters (Table 3) elucidate the mechanisms of allosteric regulatory control. In these plots, the Y-intercepts of the upper and lower asymptotes (with slopes of unity consistent with noncooperative binding of the first and last O₂ molecules) at log P₀₂ = 0 reflect the O₂ affinities of the Hb in the oxygenated and deoxygenated states, respectively.

For the purified Hbs of South American rattlesnake, we also measured O₂ equilibria of fractions containing each of the three main isoHbs (Fig. 7). The most abundant isoHb (component I) exhibited a similar O₂ affinity as the unfraccionated hemolysate at the same Hb concentration (P₅₀ = 1.2 at pH 7.4), whereas the remaining two isoHbs (components II and III) exhibited higher O₂ affinities (P₅₀ = 0.8 and 0.4 Torr, respectively, at pH 7.4). None of the isoHbs showed significant Bohr effects in the absence of ATP. Remixing of the separated fractions resulted in an intermediate O₂ affinity (compared with the separated components), indicating

![Fig. 7. pH dependence of P₅₀ and n₅₀ values for composite hemolysate and isolated Hb components of the South American rattlesnake, C. durissus. O₂ affinities and cooperativities are shown for stripped (str) hemolysate (triangles), Hb fraction (Fr) I (circles), fraction II (diamonds), and fraction III (squares), and the three fractions combined in a 1:1:1 ratio (inverted triangles), in the absence (open symbols) and presence (solid symbols) of ATP. Temperature = 20°C; heme concentration 0.040 mM. Other conditions are as in Fig. 6.](image-url)
ATP strongly decreased $K_T$ (log $K_T = -0.54$ and $-1.12$, at 20°C and pH ~ 7.1), without markedly changing $K_R$ (log $K_R = 0.30$ and 0.34, respectively), thereby increasing the free energy of cooperative O2 binding (from 4.74 to 8.02 kJ/mol at pH ~ 7.0), and showing that organic phosphates modulate the $P_{S0}$ of snake Hb by decreasing $K_T$ and increasing $L$, as observed in other vertebrates (31, 41, 87). Phosphates analogously increased the Bohr effect of Hb in the deoxy T state (at 20°C and with $q$ floating, $\varphi_T = -0.20$ and $-0.68$ in the absence and presence of ATP, respectively; Fig. 7). In contrast to the effects of pH and ATP, increased temperature (from 20 to 30°C) reduced $K_T$ as well as $K_R$ in the absence and in the presence of ATP (Table 3).

As shown in Fig. 8 (inset), decreased pH and increased temperature reduce HbO2 affinity of rattlesnake Hb via relatively uniform decreases in the magnitudes of the four Adair constants, whereas ATP acts mainly by reducing the binding affinities of the first, second, and third O2 molecules, indicating that organic phosphates delay the major T $\rightarrow$ R transition until late in the oxygenation process.

Functional properties of Indian python Hbs. The stripped hemolysate of Python molurus exhibits extremely high O2 affinity ($P_{S0} = 1.0$ Torr at 25°C and pH 7.4), low cooperativity ($n_{S0} \approx 1.5$ at pH 7.4, decreasing to $\approx 1.2$ at higher pH), and a small Bohr effect ($\varphi = -0.17$); ATP strongly increases $P_{S0}$, $n_{S0}$, and the Bohr effect (Fig. 9, Table 1). Of note, ATP and IHP (inositol hexaphosphate, a chemical analog of the powerful effector inositol pentaphosphate found in the red blood cells of birds and some other vertebrates) raised the $\varphi$ more potently at phosphate-to-Hb ratios $\approx 5$ than at higher levels (Fig. 9, inset). This phosphate dependence of the Bohr effect is explained by the fact that anionic phosphates bind to T-state Hb at low phosphate concentration, but they bind to both T- and R-state Hbs at higher phosphate concentrations (87). $\Delta H^\circ$ was reduced in the presence of ATP (from 25.3 to 13.9 kJ/mol, assessed at pH 7.4 and 15–35°C) in accordance with the endothermic nature of oxygenation-linked ATP dissociation.

Analysis of the python data in terms of the MWC model with $q$ floating indicates the presence of $5.9 \pm 1.8$ interacting O2-binding sites (Table 4). HbO2 affinity is reduced at low pH because $K_T$ is reduced while $K_R$ remains unchanged, resulting in an increased allosteric constant $L$ (Fig. 10). The pH sensitivity of the Adair constants (Fig. 10A, inset) reveal that most protons are released on oxygenation of the first two hemes ($\Delta H^\circ_T = 0.26$ and 0.22 for $k_1$ and $k_2$, respectively), whereas oxygenation of the third and fourth hemes only releases 0.12 and 0.10 protons, respectively.

Organic phosphates analogously modulate HbO2 affinity by inducing a more stable T state (Fig. 10B, Table 4), as shown by the drastic increase in the allosteric constant. At 25°C, log $L$ increases from 1.09 in the absence of ATP to 3.26 in the presence of ATP at fivefold excess over tetrameric Hb. The Adair constants indicate that most phosphate is released on oxygenation of the first two hemes, whereas oxygenation of the third and fourth hemes only releases 0.12 and 0.10 protons, respectively.

### Table 3. O2-binding and derived parameters obtained by fitting the Monod-Wyman-Changeux two-state model to O2-equilibrium measurements on C. durissus Hb

<table>
<thead>
<tr>
<th>°C</th>
<th>pH</th>
<th>ATP</th>
<th>$P_{S0}$, Torr</th>
<th>$P_{n0}$, Torr</th>
<th>$n_{S0}$</th>
<th>$n_{n0}$</th>
<th>log $K_T$</th>
<th>log $K_R$</th>
<th>log $L$</th>
<th>$\Delta G$, kJ/mol</th>
<th>$q$</th>
</tr>
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<tbody>
<tr>
<td>20</td>
<td>6.948</td>
<td>-</td>
<td>1.75</td>
<td>1.60</td>
<td>2.33</td>
<td>2.75</td>
<td>$-0.54 \pm 0.03$</td>
<td>$0.307 \pm 0.022$</td>
<td>$4.28 \pm 0.25$</td>
<td>2.74</td>
<td>$38.36 \pm 0.73$</td>
</tr>
<tr>
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<td>1.93</td>
<td>1.89</td>
<td>$-0.60 \pm 0.033$</td>
<td>$0.714 \pm 0.124$</td>
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<td>$4$</td>
</tr>
<tr>
<td>20</td>
<td>6.948</td>
<td>-</td>
<td>1.74</td>
<td>1.60</td>
<td>2.29</td>
<td>2.19</td>
<td>$-0.56 \pm 0.011$</td>
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<td>2.26</td>
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<td>$-0.057 \pm 0.090$</td>
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<td>2.35</td>
<td>$-1.25 \pm 0.024$</td>
<td>$-0.141 \pm 0.039$</td>
<td>$5.83 \pm 0.29$</td>
<td>6.40</td>
<td>$8$</td>
</tr>
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</table>

Values are means ± SE. O2 equilibria were measured at 20 or 30°C, at the indicated pH values and in the absence (−) and presence (+) of saturating ATP levels (ATP/Hb = 10.3). $P_{n0}$, median O2 saturation; $n_{S0}$, Hill’s cooperativity coefficient at 50% saturation; $n_{n0}$, median Hill cooperativity coefficient; $K_R$ and $K_T$, O2 association equilibrium constants for R-state oxygenated Hb and T-state deoxygenated Hb, respectively; L, the ratio of T- and R-state Hb in the absence of ligand; $\Delta G$, free energy of cooperativity; $q$, number of interacting O2 binding sites. The model was fitted with the number of $q$ fixed at 4 or 8, or estimated from the model.
Fig. 9. pH dependence of \(P_{50}\) and \(n_{50}\) values of stripped \(P.\) molorus Hb at 15°C (circles), 25°C (squares), and 35°C (triangles) measured in 0.1 M HEPES and 0.1 M KCl, in the absence (open symbols) and presence (solid symbols) of ATP at 10-fold molar excess over tetrameric Hb. Inset: Bohr factor at pH 7.1–7.6 and its dependence on ATP-to-Hb and GTP-to-Hb molar ratios. Heme concentration, 0.20 mM. IHP, inositol hexaphosphate.

\[\text{[which equals } RT \ln(K_R/K_T)]\] in the presence of increased ATP (Table 4) correlates with the greater phosphate sensitivity of \(K_T\) (Fig. 10B).

\(O_2\) affinity and cooperativity exhibit analogous sensitivity to \(Cl^-\) ions. Plots of log \(P_{50}\) vs. log[Cl] (based on \(P_{50}\) measurements at 0.05, 0.1, 0.2, and 0.5 M chloride concentrations at pH 7.1 and 7.6) (Fig. 11) reveal maximum slopes of 0.23, indicating the release of 0.92 \(Cl^-\) ions upon oxygenation of the tetrameric Hb (compared with 1.6 in human Hb) (3, 79).

Similar to the case with rattlesnake Hb, the temperature sensitivity of python Hb is reduced by allosteric effectors: \(\Delta H'\) was reduced from \(-62\) kJ/mol at pH 8.2 (where the Bohr effect is absent) to \(-51.6\) kJ/mol at pH 7.1 (where the Bohr effect is expressed). \(\Delta H'\) was further reduced to \(-29.8\) kJ/mol at pH 7.1 in the presence of ATP (Fig. 9). Increased temperature lowers \(K_R\) slightly more than \(K_T\), thus decreasing the free energy of heme-heme interaction (\(\Delta G_{\text{pH}}\) 7.1 = 4.69 and 3.62 kJ/mol, and 15 and 35°C, respectively) (Table 4, Fig. 10C). The lower temperature effect in the deoxy state (Fig. 10C) is attributable to the greater release of protons on binding of the first and second \(O_2\) molecules than on binding the third and fourth molecules (Fig. 10A).

**Functional properties of yellow-bellied sea snake Hbs.** The stripped, unfractionated hemolysate of the yellow-bellied sea snake exhibited a high \(O_2\) affinity (\(P_{50} = 1.2\) Torr, pH 7.4) and a small Bohr effect (\(\varphi = -0.17\)) that was strongly increased in the presence of ATP (\(\varphi = -0.56\)) (Table 2). In association with the low Bohr effect, the temperature sensitivity of \(HbO_2\) affinity exhibited only slight pH dependence (\(\Delta H' = -39.5\) and \(-37.8\) kJ/mol at pH 7.4 and 8.2) (Fig. 12A).

Organic phosphates strongly reduced \(O_2\) affinity and increased cooperativity of sea snake Hb. Interestingly, GTP exerted markedly greater allosteric effects than ATP (Fig. 12B). The maximum slopes of double logarithmic plots of \(P_{50}\) vs. phosphate concentration approximated 0.25, indicating 1:1 phosphate/Hb tetramer stoichiometry, as observed in Hbs of the snakes *Boa constrictor*, *Bothrops alternatus*, and *Liophis miliaris* (11), contrasting with distinctly higher slopes that reflect the binding of two anionic phosphates in Hbs of some vertebrates (59, 81, 84). In the absence of high-resolution crystal structures of the snake Hbs, it is not possible to identify additional effector binding sites.

**DISCUSSION**

**Characteristic Functional Properties of Snake Hbs**

The Hbs of South American rattlesnake, Indian python, and yellow-bellied sea snake share a number of characteristic features, including high intrinsic \(O_2\) affinities, low cooperativity coefficients, small \(\varphi\) values in the absence of organic phosphates, and large ATP sensitivities. Consistent with several previous studies (11, 44, 45, 69), our results suggest that snake Hbs may be generally characterized by a large capacity for regulating \(O_2\) affinity, which may modulate tissue \(O_2\) supply in response to changes in \(O_2\) availability and metabolic demands. This acclimatization capacity of blood-\(O_2\) transport provides a possible explanation for why Hbs with similar intrinsic \(O_2\) affinities and modes of allosteric regulation appear sufficient to meet the needs of species that presumably face very different physiological challenges to respiratory gas trans-

Table 4. \(O_2\)-binding and derived parameters obtained by fitting the Monod-Wyman-Changeux two-state model to \(O_2\)-equilibrium data of \(P.\) molorus Hb

<table>
<thead>
<tr>
<th>°C</th>
<th>pH</th>
<th>(P_{50}) Torr</th>
<th>(P_{50})</th>
<th>Torr</th>
<th>(n_{50})</th>
<th>Log (K_T)</th>
<th>Log (K_R)</th>
<th>Log (L)</th>
<th>(\Delta G,) kJ/mol</th>
<th>(k_1,) Torr(^{-1})</th>
<th>(k_2,) Torr(^{-1})</th>
<th>(k_3,) Torr(^{-1})</th>
<th>(k_4,) Torr(^{-1})</th>
<th>(q)</th>
</tr>
</thead>
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<td>25</td>
<td>6.60</td>
<td>1.48</td>
<td>1.59</td>
<td>1.60</td>
<td>1.59</td>
<td>0.878 ± 0.038</td>
<td>0.098 ± 0.026</td>
<td>1.17 ± 0.11</td>
<td>4.47</td>
<td>0.20</td>
<td>0.57</td>
<td>1.10</td>
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<td>1.21</td>
<td>1.26</td>
<td>1.49</td>
<td>1.48</td>
<td>0.641 ± 0.102</td>
<td>0.177 ± 0.040</td>
<td>1.09 ± 0.18</td>
<td>3.71</td>
<td>0.33</td>
<td>0.68</td>
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<td>0.93</td>
<td>1.01</td>
<td>1.38</td>
<td>1.36</td>
<td>0.841 ± 0.151</td>
<td>0.180 ± 0.015</td>
<td>0.66 ± 0.07</td>
<td>3.35</td>
<td>0.39</td>
<td>1.10</td>
<td>1.46</td>
<td>1.51</td>
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<td>0.37 ± 0.80</td>
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<td>0.866 ± 0.056</td>
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<td>0.586 ± 0.046</td>
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<td>4.69</td>
<td>0.59</td>
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<td>1.91</td>
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<td>0.157 ± 0.185</td>
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<td>9.41</td>
<td>0.03</td>
<td>0.03</td>
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</table>

Values are means ± SE. \(O_2\) equilibria were measured at 15, 25, or 35°C, at the indicated pH values, and in the absence (–) and presence of organic phosphates (\(P^n-\)) at the indicated \(P^n-\)/to-tetrameric Hb ratios. The model was fitted with the \(q\) fixed at 4, except in one case where this was impossible, and \(q\) was left floating. \(k_1\)–\(k_4\), intrinsic Adair constants for the four successive oxygenation steps.
port due to differences in ecological niches (terrestrial vs. aquatic) and physical activities. For example, fully aquatic species like the yellow-bellied sea snake perform prolonged dives (68), and they rely to a large extent on cutaneous O2 uptake (29). Both pythons and rattlesnakes exhibit pronounced metabolic increments during digestion that may exceed those measured during physical exercise (56), and the postprandial period is attended by substantial increases in blood PCO2 and HCO3 concentrations, such that pH remains relatively constant, while plasma Cl− decreases (4, 12, 57, 78). All of these changes potentially alter the O2-binding properties of Hb. In python, postprandial changes in blood-O2 affinity occur as a result of red cell swelling and concomitant reductions in intracellular concentrations of nucleotide triphosphates (57). In rattlesnake, by contrast, a similar postprandial increase in the blood-O2 affinity is caused by changes in blood pH (12).

An important question is how the shared functional characteristics of snake Hbs can serve O2 uptake and transport needs in species with such different metabolic requirements, such as aquatic species (like P. platara), where nonbranchial O2 uptake requires high blood-O2 affinities, and highly active terrestrial predators (like C. durissus), where high O2 delivery rates require low blood-O2 affinities. A crucial factor in this regard may be the large Bohr effects (ranges from 0.56 to 0.62; Table 2) that are manifest in the presence of ATP. For example, the aquatic snakes Acrochordus javanicus and A. arafurae have considerably higher blood-O2 affinities compared with the terrestrial boa, Boa constrictor (P50 at 20°C and pH 7.5 = 13 vs. ∼30 Torr) (70), which can be expected to aid the replenishment of blood O2.

**Fig. 10.** Extended Hill plots of Indian python Hbs illustrating sensitivities of O2 affinity to pH, organic phosphates, and temperature. A: O2 equilibria at 25°C measured at pH 6.60 (circles), 7.12 (squares), 7.72 (triangles), and 8.31 (diamonds), showing (inset) the pH dependence of the median O2 tension (Pm) values and the Adair constants for the four oxygenation steps (k1–k4). B: O2 equilibria at 25°C and pH 7.12, in the absence of phosphate effectors (open circles), in the presence of ATP [ATP-to-(tetrameric) Hb molar ratios = 1 (squares), 5 (triangles), and 40 (diamonds)], and in the presence of IHP [IHP-to-(tetrameric) Hb molar ratio = 1 (solid circles)]. Inset: Pm values and Adair constants for successive oxygenation steps in the absence of ATP (−) and at varying concentrations of ATP. C: O2 equilibria at pH 7.11 (±0.01) measured at 15°C (circles), 25°C (squares), and 35°C (triangles), showing van’t Hoff plots of the temperature dependence of k1–k4, and Pm (bottom inset) and the overall enthalpies (kJ/mol) for the four oxygenation steps (top inset). Other experimental conditions: 0.1 M HEPES buffer, 0.1 M KCl, 0.2 M heme concentration.

**Fig. 11.** Effect of [Cl−] on the P50 and n50 of Indian python Hb, at pH 7.1 (○) and 7.6 (●). Other details are as in Fig. 10.
stores, and the much larger φ values (φ = −1.0 to −1.47 in the aquatic species vs. −0.4 in the boa) should help compensate for the inherently high O₂ affinity in promoting O₂ release in the active tissues (42). However, data from sea snakes demonstrate that large Bohr shifts are not uniquely associated with diving (70).

What Structural and Functional Mechanisms Account for the High O₂ Affinity, Low Cooperativity, and Distinctive Modes of Allosteric Regulation of Snake Hbs?

Known phosphate-binding sites (basic amino acid residues at β-chain positions 2, 81, 143, and 146) are conserved in most snake Hbs, although B143His has been substituted for Arg or Tyr in the β₂-globins of numerous species (Fig. 1B). Surprisingly, our O₂ affinity measurements revealed high phosphate sensitivities in the Hbs of South American rattlesnake, Indian python, and yellow-bellied sea snake (Table 2), despite the fact that the highly conserved B2His is replaced by Asn and Gln in the β₂-globins of python and rattlesnake, respectively (Fig. 1B). The high ATP sensitivities of snake Hbs (Table 2) are consistent with the finding that deoxy-Hbs of Liophis miliaris, Boa constrictor, and Bothrops alternatus have higher ATP association constants relative to human Hb. In the case of L. miliaris Hb, Bonilla et al. (11) suggested that the high affinity for ATP-binding is mainly attributable to β3Trp (which increases hydrophobicity, relative to β3Leu in human Hb) and β101Val (a polar → nonpolar change relative to β101Glu in human Hb). The reduced Cl⁻ sensitivity of python Hb may be partly attributable to the substitution of nonpolar Met for polar Ser at ω131Ser (Fig. 1A), a known chloride-binding site in vertebrate Hb (90).

In addition to ATP, the predominant nucleoside triphosphate found in ectothermic vertebrates, snake red cells contain substantial concentrations of GTP (6, 54). The markedly greater sensitivity of sea snake Hb to GTP than ATP (Fig. 12B) corresponds with findings for fish Hbs (88), where stereochemical complementarity of the phosphate binding site to strain-free nucleoside triphosphates results from B2His → Glu/Asp and B143His → Arg substitutions (compared with most vertebrate Hbs) and GTP binds by an additional hydrogen bond compared with ATP (32). Of note, β2 and β143 residues are also substituted in python Hb (by nonpolar, neutral Asn and Gln residues, respectively; Fig. 1B).

The Bohr effect of stripped rattlesnake Hb (−0.21) is greater than that seen in the Hbs of the relatively less active python and sea snake (−0.17 in both species) (Table 2). Given that the COOH-terminal His residues contribute about one-half of the maximal alkaline Bohr effect expressed by human Hb in 0.1 M NaCl (8), the low Bohr effect of sea snake Hb is consistent with the B146His → Tyr substitution reported for its major isoHb (43).

Can Oxygenation Properties of Snake Hbs be Explained by Allosteric Transitions in the Quaternary Structure of Intact Tetramers?

Even at the low Hb concentrations used in our in vitro experiments, oxygenation properties of Hbs from each of the three snake species that we examined could be explained entirely by allosteric R ↔ T transitions of intact tetramers. Our results for South American rattlesnake Hbs are consistent with previous studies of Hb in this same species (44, 45) and suggest that reversible, oxygenation-linked dissociation of Hb tetramers into αβ-dimers is not a universal feature of snake Hbs under in vitro or in vivo conditions. Previous studies demonstrated that C. durissus Hb remains in mostly tetrameric form, even at concentrations of 1 mM (45).

However, results of the gel filtration experiments demonstrate that python Hbs exhibit a greater tendency to dissociate in vitro than those of rattlesnake. Thus, whereas rattlesnake Hb is predominantly tetrameric in the oxygenated state and aggregates to larger complexes on deoxygenation, python Hb is predominantly tetrameric when deoxygenated and undergoes reversible dissociation to dimers and monomers when ligated. Interestingly, the presence of ATP distinctly augments aggregation of python Hb, resulting in predominantly tetrameric structures in the CO-ligated state and higher order aggregates in the deoxygenated state. This is consistent with the reported ATP-induced tetramerization observed in H. modestus Hb at low concentration (0.08–0.14 mM as heme) (9). Moreover, aggregation of rattlesnake and python Hbs is indicated by
estimated $q$ values $>4$ when the O$_2$-equilibrium data were fit to the MWC model.

**What is the Nature of isoHb Differentiation, and Is the Isoform Repertoire of Snakes Qualitatively Similar to That of Other Amniote Vertebrates?**

Adult specimens of *Boa constrictor* express two main isoHbs that exhibit highly similar functional properties at high phosphate concentrations (69). By contrast, our experiments on isolated isoHbs of the South American rattlesnake revealed appreciable differences in O$_2$ affinity over a wide pH range, and the magnitude of the affinity differences was consistent in the presence and absence of ATP. The additive effects of the individual isoHbs on the O$_2$ affinity of the composite hemolysate (Fig. 7) are consistent with previous studies of *C. durissus* Hbs (44, 45) and are also consistent with remixing experiments involving the HbA and HbD isoforms of birds (31, 91).

Surprisingly, the major isoHb of the South American rattlesnake is homologous to “HbD” of other amniote vertebrates in that the α-type subunits are encoded by orthologous α$_3$-globin genes (the adult-expressed β-globin genes of snakes are not 1:1 orthologs of those of other amniotes) (38, 72). In the case of turtles and birds, HbA is always the major isoform, and HbD is always the minor isoform (15, 17, 27, 31, 55, 61). Moreover, in all turtle and bird species that have been examined, HbD exhibits a consistently higher O$_2$ affinity than HbA, in both the presence and absence of anionic effectors (15, 17, 27, 31, 33, 34, 61). Remarkably, isoHb differentiation in the South American rattlesnake shows the exact opposite pattern: HbD (= component I) is the major isoform, and it has a uniformly lower O$_2$ affinity than HbA over all treatment conditions (Fig. 7). The finding that HbD is the major isoHb in rattlesnake is consistent with data on isoHb composition in the green anole lizard, *Anolis carolinensis* (72), and suggests the possibility that HbD represents the major adult isoHb in squamate reptiles in general. In all sauropsid taxa that have been examined to date, it is intriguing that the minor adult isoHb (HbA in snakes, HbD in turtles and birds) consistently has a higher O$_2$ affinity than the corresponding major isoHb, even when the identities of major and minor isoHbs are reversed in different taxa. Experimental data from additional squamate reptiles will be required to assess the generality of this pattern.

**Perspectives and Significance**

The fact that these ecologically and physiologically distinct snake species have Hbs with such similar respiratory properties suggests that regulatory control of O$_2$-transport may be vested at higher levels of biological organization and may involve changes in the cellular concentrations of allosteric effectors and/or changes in various systemic factors that govern O$_2$ flux from the respiratory surfaces to the mitochondria (ventilation rate, cardiac output, capillary densities, and physical properties of diffusion barriers at sites of O$_2$ loading and unloading). Alternatively, a lack of interspecific variation in aerobic capacities may reflect the fact that many activities are supported by transient increases in anaerobic metabolism.

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**REFERENCES**


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R1190 OXYGENATION PROPERTIES OF SNAKE HEMOGLOBINS


