Structural and Functional Studies on Hemoglobin Bethesda ($\alpha_2\beta_2^{145}$ His), a Variant Associated with Compensatory Erythrocytosis


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Abstract Studies have been performed on a 12-yr-old Chinese girl with compensatory erythrocytosis due to the presence of hemoglobin Bethesda comprising about 45% of the red cell hemoglobin. Her parents and three siblings were normal. The oxygen affinity of her blood was markedly increased: under physiological conditions (pH 7.40, 37°C), $P_50$ was 12.8 mm Hg (normal = 26.5 mm Hg). The red cell 2,3-diphosphoglycerate (2,3-DPG) level was normal. The abnormal hemoglobin could not be separated from hemoglobin A by zone electrophoresis at pH 8.6 or isoelectric focusing on polyacrylamide gel. However, after the hemoglobin was split into free $\alpha$ and $\beta$ chains by treatment with $\beta$-hydroxymercuribenzoate (PMB) or 6 M urea, an abnormal $\beta$ chain was readily demonstrated having a higher isoelectric point (more positive net charge) than normal $\beta$. Structural analysis of the variant $\beta$ chain demonstrated the substitution of histidine for tyrosine at position 145: hemoglobin Bethesda ($\alpha_2\beta_2^{145}$ His). From earlier chemical and crystallographic studies, it has been postulated that this residue is a critical determinant of hemoglobin function. Hemoglobin Bethesda was separated from hemoglobin A by column chromatography. Oxygen equilibria of purified hemoglobin Bethesda revealed an extremely high oxygen affinity (exceeding that of isolated $\alpha$ and $\beta$ chains), and markedly reduced cooperativity. The Bohr effect of hemoglobin Bethesda was 1/3 that of hemoglobin A. However, hemoglobin Bethesda showed a significant interaction with 2,3-DPG and inositol hexaphosphate.

Introduction Although most human hemoglobin variants appear to be functionally similar to hemoglobin A, an increasing number with markedly abnormal oxygen-binding properties have been found. Individuals heterozygous for a hemoglobin variant of unusually high oxygen affinity generally have compensatory erythrocytosis. This clinical phenomenon has provided new information on the physiological relationship between oxygen delivery and regulation of red cell mass.

In this report we present structural and functional information on a hemoglobin of high oxygen affinity, found in an asymptomatic Chinese girl with erythrocytosis. This hemoglobin variant has been found to be structurally identical with hemoglobin Bethesda ($\alpha_2\beta_2^{145}$ His) reported recently by Hayashi, Stamatoyannopoulos, Yoshida, and Adamson (2). Functional studies of this hemoglobin are of considerable relevance since recent X-ray crystallographic studies of Perutz have assigned considerable importance to this residue (3). Furthermore, our patient is of additional interest since her abnormal hemoglobin appears to have arisen because of a spontaneous mutation. A preliminary report of this work has appeared elsewhere (1).

This paper was presented in part at the Annual Meeting of the American Society of Hematology, December 1971 (1).

Received for publication 3 March 1972 and in revised form 5 April 1972.

The Journal of Clinical Investigation Volume 51 September 1972 2299
METHODS

Blood specimens were collected in either heparin or acid citrate dextrose (ACD).\(^1\) Routine hematologic studies were done by standard methods. Red Cell 2,3-diphosphoglycerate (2,3-DPG) was determined by the method of Keitt (4) and Lowry, Passonneau, Hasselberger, and Schulz (5). Hemolysates were prepared according to Drabkin (6). Alkali-resistant hemoglobin was measured by the method of Singer, Chernoff, and Singer (7). Hemoglobin solutions were analyzed by zone electrophoresis on starch gel and cellulose acetate at pH 8.6, and also by isoelectric focusing in polyacrylamide gel as described previously (8). Hemoglobins A and Bethesda were separated in the cold by chromatography on carboxymethylcellulose (CM-cellulose).\(^2\) The resin was equilibrated with 0.01 M phosphate buffer, pH 7.0. After overnight dialysis of the hemolysate against this buffer, 600 mg of hemoglobin was applied to the column (25 x 25 cm).

A linear gradient was established by 800 ml of the equilibrating buffer in the mixing vessel and an equal volume of 0.01 M phosphate, pH 7.9, in the inflow vessel. A flow rate of 20 ml/hr was maintained. Hemoglobin-rich peaks were concentrated by pressure dialysis\(^4\) and dialyzed vs. 0.1 M NaCl, 0.01 M Tris buffer, pH 8.0, before study. Isolated heme-intact \(\alpha\) and \(\beta\) chains were prepared from normal human hemolysate by the method of Bucci and Fronticelli (9). The globin chains were regenerated as described by Geraci, Parkhurst, and Gibson (10).

Structural analysis. The methods outlined by Clegg, Naughton, and Weatherall (11) were followed with minor modifications for the preparation of globin, separation of the abnormal \(\beta\) globin from the normal \(\alpha\) and \(\beta\) chains on CM-cellulose columns in the presence of urea and mercaptoethanol, tryptic digestion, peptide mapping, elution of the peptides from the peptide maps, and acid hydrolysis. Aminoethylolation of the \(\beta\) globin before tryptic digestion was performed initially but proved to be unnecessary for these studies. The acid hydrolysates were dried by flash evaporation, dissolved in citrate buffer, pH 2.2, and applied to a Beckman/Spinco 120C Amino Acid Analyzer (Beckman Instruments, Inc., Spinco Div., Palo Alto, Calif.).

The amino acid sequence of the carboxyterminal portion of isolated \(\beta\) globin chains was determined by digestion with carboxypeptidase A (CPA-DFP, Sigma Chemical Co., St. Louis, Mo., 20 units/mg protein) \(^12\). A substrate to enzyme ratio of 150:1 was employed. The reaction was carried out in 0.025 M barbital buffer, pH 8.8, at 25°C. Isouisine was added as an internal standard before the addition of the enzyme and a sample removed for acid hydrolysis and amino acid analysis. Samples were removed from the reaction mixture at intervals and the reaction was stopped by the addition of 0.4 volumes of cold glacial acetic acid. These solutions were applied directly to the amino acid analyzer.

Oxygen equilibria. Oxygen equilibrium curves were determined on whole blood and concentrated hemoglobin solutions by the method of Duvelleroy, Buckles, Rosenkaimer, Tung, and Laver (13). A specimen of deoxygenated whole blood is exposed to a known quantity of oxygen in a closed chamber, and continuous simultaneous recording of blood gas phase \(P_O_2\) permit a display of blood \(P_O_2\) vs. \(O_2\) content on an X-Y recorder from zero to full saturation. Specimen and promoter oxygen were determined on normal and \(O_2\) deficient red cells and hemoglobin solutions, using a Hemoglobin Analyzer (Instrumentation Laboratory, Inc., Lexington, Mass.).

\(^1\) Abbreviations used in this paper: ACD, acid citrate dextrose; 2,3-DPG, 2,3-diphosphoglycerate; PMB, \(\beta\)-hydroxymercuribenzoate; \(\beta\) Tp XV, tryptic peptide XV.

\(^2\) CM-52, H. Reeve Angel and Co., Inc., Clifton, N. J.

\(^3\) Amicon Corp., Lexington, Mass.

\(^4\) Instrumentation Laboratory, Inc., Lexington, Mass.

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**RESULTS**

Clinical and family data

P. L., a 12-yr-old Chinese girl, was admitted to the Shriners Burns Institute because of second and third degree burns involving 10% of body surface. Physical examination was otherwise normal. During routine hematological examination she was found to have erythrocytosis. During the subsequent 5 months, hematocrit values ranged from 52 to 56. (Normal hematocrit for a 12-yr-old girl is 39 [15].) The reticulocyte count was 2300 Bunn et al.
2.2%. The red cell indices and white cell and platelet counts were within normal limits. Morphology of peripheral blood cells was also normal. Hemoglobin electrophoresis on paper, starch gel, and cellulose acetate at pH 8.6 showed no abnormal components. Alkali-resistant hemoglobin was 2% of the total. No unstable hemoglobin could be demonstrated by either Heinz body preparations or by incubating the patient's hemolysate at 55°C (16).

Because of the patient's unexplained erythrocytosis, oxygen equilibrium of the whole blood was determined and found to be markedly abnormal (Fig. 1). Red cell 2,3-DPG was 4.5 mmol/liter packed red cells (normal range: 4–5 mm). Red cell ATP was also within normal limits. Oxygen equilibria done on hemolysate "stripped" of all organic phosphates (17) confirmed the presence of hemoglobin of high oxygen affinity (Table I). In contrast oxygen equilibria done on stripped hemolysates of both parents and all three siblings were within normal limits. Neither paternity nor maternity could be excluded by a comparison of 27 red cells and 7 serum antigens in P. L. and her parents.

Isolation of hemoglobin variant

Since these results suggested that the red cells of the proposita contained a functionally abnormal hemoglobin, attempts were made to isolate it. Because no abnormal hemoglobin could be detected by zone electrophoresis at pH 8.6, the hemolysate was analyzed by isoelectric focusing on polyacrylamide gel. This technique, which has very high resolution, has proven effective in separating other hemoglobins (8). As shown in Fig. 2, the pattern was indistinguishable from that of a normal hemolysate. However, after P. L.'s hemoglobin was split into α and β subunits with 2-hydroxymercuribenzoate (PMB) (9), isoelectric focusing (but not electrophoresis on cellulose acetate) revealed the presence of a second β chain approximately equal in amount to the normal β chain but having a higher isoelectric point (Fig. 2). The abnormal β chain could not be detected in the PMB-treated hemolysate of either parent. P. L.'s abnormal β chain could also be demonstrated and isolated from hemoly-free globin as described below. The variant tetramer could be separated from hemoglobin A by chromatography of P. L.'s hemolysate on CM-cellulose. A representative elution pattern is shown in Fig. 3. These purified hemoglobins contained less than 5% methemoglobin.

Structural studies

When globin was separated on "urea columns," the abnormal β globin was eluted just after the normal β chains. The normal β globin served as a control for the structural studies.

<table>
<thead>
<tr>
<th>Hematocrit</th>
<th>Hemoglobin</th>
<th>PMB-treated hemolysate*</th>
<th>Pβ of phosphate-free hemolysate†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>81/100 ml</td>
<td>Abnormal β chain</td>
<td></td>
</tr>
<tr>
<td>P. L.</td>
<td>55</td>
<td>17.7</td>
<td>1.35</td>
</tr>
<tr>
<td>Mother L.</td>
<td>42</td>
<td>14.9</td>
<td>Normal</td>
</tr>
<tr>
<td>Father R.</td>
<td>59</td>
<td>16.7</td>
<td>Normal</td>
</tr>
<tr>
<td>Sister M.</td>
<td>44</td>
<td>14.5</td>
<td>Not done</td>
</tr>
<tr>
<td>Brother K.</td>
<td>39</td>
<td>12.9</td>
<td>Not done</td>
</tr>
<tr>
<td>Brother D.</td>
<td>37</td>
<td>12.9</td>
<td>Not done</td>
</tr>
</tbody>
</table>

* Analyzed by isoelectric focusing on polyacrylamide gel (Fig. 2).
† 0.1 mM hemoglobin in 0.1 mM Cl−, bis-Tris buffer, pH 7.2, 20°C.

TABLE I

Hematologic Data on P. L.'s Family

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Figure 2 Separations of hemoglobins by isoelectric focusing on polyacrylamide gel. A linear pH gradient between 6 and 8 was used. Gels were stained with Coomassie blue. NI, normal hemolysate. PL, hemolysate of proposita. NI PMB and PL PMB designate the same hemolysates after incubation with 2-hydroxymercuribenzoate. NHP, nonheme protein.
Tryptic peptide XV (β Tp XV) was absent from the peptide maps of the abnormal β chain. This dipeptide contains the carboxyterminal histidine and the penultimate residue tyrosine. A new, ninhydrin-reactive peptide was shown by staining techniques to contain histidine but not tyrosine. Amino acid analysis of the acid-hydrolysed abnormal peptide revealed only histidine. No residues were resolved when the unhydrolysed peptide was analyzed indicating that the abnormality was not a deletion of the tyrosine. Determination of the amino acid sequence of the carboxyterminal portion of the abnormal β chain (Fig. 4) indicated that histidine had been substituted for the tyrosine of position 145 (helical residue H23). This abnormality is identical with that of hemoglobin Bethesda (2).

Functional studies

Whole blood and hemolysate. Fig. 1 shows an arithmetic plot of the oxygen affinity of whole blood of the proposita and a normal coauthor studied under physiological conditions. The oxygen affinity of the patient’s blood was markedly increased with half-saturation at 12.8 mm Hg contrasted with the normal of 26.5 mm Hg. These data were plotted on a double logarithmic scale according to the Hill equation:

$$\log \left( \frac{Y}{1 - Y} \right) = n \log P_{O_2} - n \log P_{50},$$

where $Y$ is the fractional saturation of hemoglobin with

*Correction of pH determined for the whole blood equilibrium curve in vitro at 37°C was applied according to the Severinghaus Blood Gas Calculator (18). Since data are not available on the red cell pH or the Bohr factor (Δ log P_{O_2}/Δ pH) for P. L.’s blood, the value for P_{50} at pH 7.4 and the curve drawn for her blood in Fig. 1 is tentative. The measured pH was 7.37 at the time the curves were drawn and the maximum error in the calculation of P_{50} at pH 7.4 is less than 1 mm Hg.
oxygen, and $P_{O_2}$ is the partial pressure of oxygen at which hemoglobin is half-saturated ($Y = 0.5$). The slope of this plot, $n$, is an index of cooperativity between hemoglobin subunits. As shown in Fig. 5, such a plot of the oxygen saturation curve of normal blood is linear over a wide range of $Y$, with a $P_{O_2}$ of 26 mm Hg and an $n$ of about 2.8. The Hill plot for P. L.'s blood shows a biphasic curve with an inflection point at about half-saturation (Fig. 5). This represents additional evidence for the presence within P. L.'s red cells of two hemoglobins: an abnormal hemoglobin with very high oxygen affinity and low cooperativity and an approximately equal amount of normal hemoglobin having normal oxygen affinity and full cooperativity. The unbroken line in Fig. 5 has been constructed on the assumption that two noninteracting hemoglobins are present in approximately equal amounts. It is a summation of two independent Hill equations: hemoglobin A ($P_m = 28$ mm Hg, $n = 2.8$) and hemoglobin Bethesda ($P_m = 3.8$ mm Hg, $n = 1.6$). These values for hemoglobin A are taken from the Hill plot of normal control M.B.L., curve B (O--O). The $P_m$ value for hemoglobin Bethesda was taken from the experimental $P_m$ at which $Y = 0.25$. The $n$ value for hemoglobin Bethesda was taken from oxygen equilibria done on the purified hemoglobin in the presence of 2,3-DPG (see Table III). The plot (-----) is constructed on the assumption that the two hemoglobins are noninteracting; i.e., the hybrid $g^a_2b^\beta_B$ is not favored. In contrast, if the hybrid were formed according to the binomial distribution ($a^2b^2$, $2a^1b^\beta_B$, $g^a_2b^\beta_B$) the following plots would be obtained: hybrid's functional properties are identical with those of hemoglobin Bethesda (curve C, ---); of hemoglobin A (curve E, · · ·); hybrid has oxygen affinity and cooperativity midway between that of the two parent hemoglobins (curve D, --- · · ·).

**FIGURE 5** Hill plot of the data shown in Fig. 1. Proposita P. L. (●), normal M. B. L. (○). The solid line A (------) represents a theoretical plot based on the assumption that two hemoglobins are present in equal amounts: hemoglobin A ($P_m = 26.5$ mm Hg, $n = 2.8$) and hemoglobin Bethesda ($P_m = 3.8$ mm Hg, $n = 1.6$). These values for hemoglobin A are taken from the Hill plot of normal control M.B.L., curve B (O--O). The $P_m$ value for hemoglobin Bethesda was taken from the experimental $P_m$ at which $Y = 0.25$. The $n$ value for hemoglobin Bethesda was taken from oxygen equilibria done on the purified hemoglobin in the presence of 2,3-DPG (see Table III). The plot (-----) is constructed on the assumption that the two hemoglobins are noninteracting; i.e., the hybrid $g^a_2b^\beta_B$ is not favored. In contrast, if the hybrid were formed according to the binomial distribution ($a^2b^2$, $2a^1b^\beta_B$, $g^a_2b^\beta_B$) the following plots would be obtained: hybrid's functional properties are identical with those of hemoglobin Bethesda (curve C, ---); of hemoglobin A (curve E, · · ·); hybrid has oxygen affinity and cooperativity midway between that of the two parent hemoglobins (curve D, --- · · ·).

**FIGURE 6** Hill plots of hemolysate of proposita P. L. to which 2,3-DPG has been added. Hemoglobin concentration, 6 g/100 ml.

**Isolated hemoglobins.** Visible spectra (500-750 nm) of the oxy- and deoxy- forms of hemoglobin Bethesda were normal.\textsuperscript{7} The absorbance ratio 540 nm/280 nm was

\textsuperscript{7}In contrast, the spectrum of deoxyhemoglobin Bethesda in the Soret region (400-450 nm) has been shown to be similar to that of isolated $\alpha$ and $\beta$ chains, rather than normal hemoglobin tetramer. (J. S. Olson, and Q. H. Gibson. 1972. \textit{J. Biol. Chem.} 247: 3662.)

\textit{Hemoglobin Bethesda (}\textit{a}\textsubscript{2}b\textit{\beta}\textsubscript{2}\textit{Bethesda}) 2303
TABLE II
Comparison of Oxygen Equilibria of Functionally Abnormal Hemoglobin Variants, Normal (A) Hemoglobin and Isolated α and β Chains*

<table>
<thead>
<tr>
<th>Hemoglobin</th>
<th>P50</th>
<th>n (at Y = 0.5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bethesda</td>
<td>0.18</td>
<td>1.1</td>
</tr>
<tr>
<td>βSβ</td>
<td>0.24</td>
<td>1.0</td>
</tr>
<tr>
<td>αSβ</td>
<td>0.45</td>
<td>1.0</td>
</tr>
<tr>
<td>Chesapeake</td>
<td>0.55†</td>
<td>1.4</td>
</tr>
<tr>
<td>Hiroshima</td>
<td>0.90</td>
<td>2.2</td>
</tr>
<tr>
<td>A</td>
<td>3.9</td>
<td>3.0</td>
</tr>
</tbody>
</table>

* Arranged in order of decreasing oxygen affinity. 0.1 mM (phosphate-free) hemoglobin in 0.1 M Cl−, bis-Tris buffer, pH 7.2, 20°C.
† Oxygen equilibrium was done at 10°C (14). P50 of 0.28 was corrected to 0.55 at 20°C by applying correction factor determined for phosphate-free hemoglobin A (34).

...identical for the variant and normal hemoglobins, indicating that hemoglobin Bethesda has four heme groups per tetramer (19).

Oxygen equilibria of hemoglobin A (and also hemoglobin Aα) prepared from P. L.'s hemolysate showed the expected low oxygen affinity and normal heme-heme interaction (n = 2.8). In contrast, the oxygen affinity of hemoglobin Bethesda was very high, exceeding that of isolated α or β chains (Table II and Fig. 7). Furthermore, like isolated α (and β) chains, hemoglobin Bethesda lacked cooperativity. The ends of the saturation curve (Y < 0.4 and Y > 0.6) approached an n of 1.0. The pattern of these Hill plots was reproducible on repeat experiments. The proximity of these asymptotes to one another indicates a very low energy of interaction between subunits (20). At the extremes of oxygen saturation (Y < 0.05 and Y > 0.95) hemoglobin A also approaches an n of 1.0 (20). The much greater distance between these asymptotes reflects a correspondingly greater degree of subunit interaction. The oxygen affinity of hemoglobin Bethesda was little affected by pH (Fig. 8). The alkaline Bohr effect, expressed quantitatively as Δ log P50/Δ pH, was 1/3 normal: −0.21 vs. −0.57. As shown in Table III, the oxygen affinity of hemoglobin Bethesda was appreciably lowered by 2,3-DPG and inositol hexaphosphate although to a lesser extent than hemoglobin A. Furthermore, the presence of these organic phosphates brought about a significant increase in subunit cooperativity as estimated by Hill's n.

**Discussion**

The usual criteria indicating the presence of a hemoglobin variant are the presence of an abnormal band on zone electrophoresis in conjunction with positive family studies. These were both lacking in our patient. The abnormal whole blood oxygen saturation curve provided the first evidence that P. L.'s erythrocytosis was due to the presence of a functionally abnormal hemoglobin. The

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![Figure 7](image-url)
oxygen affinity, as depicted by the marked left shift of the oxygen saturation curve (Fig. 1), is as high as any reported to date for human blood (21, 22). Initial attempts to demonstrate a hemoglobin variant in P. L.'s hemolysate were unsuccessful. Only when her hemoglobin was split into α and β chain subunits could a mutant β chain be demonstrated. Fortunately, the variant hemoglobin in its native (tetrameric) form could be isolated by column chromatography. As with most other β chain variants, it comprised about half of the hemoglobin in the red cell hemolysate.

Genetic considerations. Studies of the red cell and serum antigens of the proposita and her parents strongly suggest that the abnormal β chain arose in the proposita as the result of a spontaneous mutation in a parental germ cell or early in embryogenesis. 20 other examples of possible spontaneous mutations in human hemoglobin have been reported (Table IV). With the exception of Hb Freiburg, where a valine was deleted from the β chains, these mutations represented single amino acid substitutions and can be accounted for in each case by a change in a single base of a triplet codon. 8

8 Hayashi and his associates were able to separate hemoglobins A and Bethesda by electrophoresis on agar gel, pH 6.0 (2).

A exception may exist for two hemoglobin variants with amino acid substitutions for valine β67 (E11), hemoglobin Bristol (β67 Asp), and Hb M-Milwaukee (β67 Glu). There are four codons for valine, GUU, GUC, GUA, GUG. The codons for glutamic acid are GAA, GAG, and for aspartic acid are GAU, GAC. A single-step mutation to glutamic acid indicates that the codon for β67 valine is either GUA or GUG. This precludes a single-step mutation from valine to aspartic acid at this position.

**TABLE III**

<table>
<thead>
<tr>
<th>Organic phosphate</th>
<th>pH</th>
<th>Po</th>
<th>n</th>
<th>Po</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>mm Hg</td>
<td></td>
<td>mm Hg</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>6.6</td>
<td>8.5</td>
<td>3.0</td>
<td>0.21</td>
<td>1.1</td>
</tr>
<tr>
<td>None</td>
<td>7.2</td>
<td>3.9</td>
<td>3.1</td>
<td>0.18</td>
<td>1.2</td>
</tr>
<tr>
<td>1 mM 2,3-DPG</td>
<td>6.6</td>
<td>22</td>
<td>2.6</td>
<td>0.52</td>
<td>1.4</td>
</tr>
<tr>
<td>1 mM 2,3-DPG</td>
<td>7.2</td>
<td>9.4</td>
<td>2.9</td>
<td>0.29</td>
<td>1.6</td>
</tr>
<tr>
<td>1 mM inositol hexaphosphate</td>
<td>6.6</td>
<td>83</td>
<td>1.6</td>
<td>1.25</td>
<td>2.3</td>
</tr>
</tbody>
</table>

8 Experimental conditions as stated in legend to Fig. 7.

We have analyzed these substitutions in terms of the RNA genetic code. There were 14 pyrimidine transitions: 10 uracil to cytosine (U→C) and 4 cytosine to uracil (C→U). There were three purine transitions: two guanine to adenine (G→A) and one adenine to guanine (A→G). Finally, there were three transversions (purine to pyrimidine or vice versa) : G→U, U→G, and U→A. While both the small number of cases and the uncertainties regarding ancestry do not permit a firm analysis of these observations, it is noteworthy that the proportion of pyrimidine transitions in this series greatly exceeds that expected either from considerations of the genetic code or from the reported experience with human hemoglobin variants.

The classes of base replacements that account for the amino acid substitutions in 115 variants of hemoglobin A are listed in Table V. The proportions of the transitions and transversions that would be expected in the α and β chains if base replacement were random cannot be calculated with precision because the specific codon for each amino acid is not known, but would approximate 15% for each of the two classes of transitions and 70% for the transversions. 22 It is apparent from the data in Table V that there are substantial deviations from these expectations among the reported hemoglobin variants. A number of factors contribute to the observed proportion of the transitions and transversions.

The asymptomatic hemoglobin variants have largely been discovered by electrophoretic techniques during the course of population surveys. With three possible excep-

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**Hemoglobin Bethesda (αβ**)

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tions, amino acid substitutions due to pyrimidine transitions have been identified only when clinical manifestations have directed attention to the hemoglobins. The relatively high number of pyrimidine transitions among the unstable hemoglobin variants can possibly be explained by the nature of the amino acid substitutions which produce instability of the hemoglobin molecule (24). Conversely, many possible transversions and purine transitions may be lethal, and consequently undetectable, because they would lead to the introduction of a charged amino acid residue into the hydrophobic interior of the hemoglobin molecule. In general, only hydrophobic substitutions can be tolerated in this region of the molecule although they may produce instability of the hemoglobin by their failure to participate in normal bonding forces exerted over short distances with other amino acids and with the heme group. It is apparent from these brief considerations that no firm conclusions about the relative pathogenicity of the several classes of mutations can be derived from the distribution of these mutations among the symptomatic hemoglobin variants.

The large number of purine transitions has been shown by Fitch (25) and Vogel (26) to represent chiefly the replacement of guanine by adenine (RNA code). 25 of the 114 mutations summarized in Table V were of this type. The reverse mutation, adenine to guanine, occurred

### Table IV

**Apparent Spontaneous Mutations among Hemoglobin Variants**

<table>
<thead>
<tr>
<th>Hemoglobin</th>
<th>Structure</th>
<th>Clinical status</th>
<th>Blood antigens tested</th>
<th>RNA base change</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hammersmith*</td>
<td>αβ&lt;sup&gt;40&lt;/sup&gt; Phe→Ser</td>
<td>Hemolysis</td>
<td>No</td>
<td>U → C</td>
<td>35</td>
</tr>
<tr>
<td>Köln†</td>
<td>αβ&lt;sup&gt;26&lt;/sup&gt; Val→Met</td>
<td>Hemolysis</td>
<td>Yes (36)</td>
<td>G → A</td>
<td>37, 36</td>
</tr>
<tr>
<td>Santa Ana†</td>
<td>αβ&lt;sup&gt;26&lt;/sup&gt; Leu→Pro</td>
<td>Hemolysis</td>
<td>No</td>
<td>U → C</td>
<td>37, 38</td>
</tr>
<tr>
<td>Olmstead</td>
<td>αβ&lt;sup&gt;41&lt;/sup&gt; Leu→Arg</td>
<td>Hemolysis</td>
<td>No</td>
<td>U → G</td>
<td>37</td>
</tr>
<tr>
<td>Freiburg</td>
<td>αβ&lt;sup&gt;28&lt;/sup&gt; Val→O</td>
<td>Hemolysis</td>
<td>No</td>
<td></td>
<td>39</td>
</tr>
<tr>
<td>Sabine</td>
<td>αβ&lt;sup&gt;26&lt;/sup&gt; Leu→Pro</td>
<td>Hemolysis</td>
<td>Yes</td>
<td>U → C</td>
<td>40</td>
</tr>
<tr>
<td>Savannah</td>
<td>αβ&lt;sup&gt;24&lt;/sup&gt; Gly→Val</td>
<td>Hemolysis</td>
<td>No</td>
<td>G → U</td>
<td>41</td>
</tr>
<tr>
<td>Toulouse</td>
<td>αβ&lt;sup&gt;24&lt;/sup&gt; Leu→Glu</td>
<td>Hemolysis</td>
<td>No</td>
<td>A → G</td>
<td>42</td>
</tr>
<tr>
<td>Bristol</td>
<td>αβ&lt;sup&gt;63&lt;/sup&gt; Val→Asp</td>
<td>Hemolysis</td>
<td>No</td>
<td>U → A</td>
<td>43</td>
</tr>
<tr>
<td>Bryn Mawr</td>
<td>αβ&lt;sup&gt;64&lt;/sup&gt; Phe→Ser</td>
<td>Hemolysis</td>
<td>No</td>
<td>U → C</td>
<td>§</td>
</tr>
<tr>
<td>Casper‡</td>
<td>αβ&lt;sup&gt;106&lt;/sup&gt; Leu→Pro</td>
<td>Hemolysis</td>
<td>Yes</td>
<td>U → C</td>
<td>46</td>
</tr>
<tr>
<td>M-Saskatoon‡</td>
<td>αβ&lt;sup&gt;62&lt;/sup&gt; His→Tyr</td>
<td>Cyanosis</td>
<td>Yes</td>
<td>C → U</td>
<td>44, 45</td>
</tr>
<tr>
<td>M-Hyde Park</td>
<td>αβ&lt;sup&gt;62&lt;/sup&gt; His→Tyr</td>
<td>Cyanosis</td>
<td>Yes</td>
<td>C → U</td>
<td>47</td>
</tr>
<tr>
<td>M-Boston</td>
<td>αβ&lt;sup&gt;24&lt;/sup&gt; His→Tyr</td>
<td>Cyanosis</td>
<td>No</td>
<td>C → U</td>
<td>45</td>
</tr>
<tr>
<td>Bethesda</td>
<td>αβ&lt;sup&gt;146&lt;/sup&gt; Tyr→His</td>
<td>Erythrocytosis</td>
<td>Yes</td>
<td>U → C</td>
<td>This report</td>
</tr>
</tbody>
</table>

* Three instances.
† Two instances.

### Table V

**Classes of Mutations among Variants of Hemoglobin A due to Single Amino Acid Substitutions**

<table>
<thead>
<tr>
<th>Transitions</th>
<th>Pyrimidine</th>
<th>Purine</th>
<th>Transversions</th>
<th>Purine transition or transversion</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>α variants</td>
<td>5</td>
<td>11</td>
<td>23</td>
<td>2</td>
<td>41</td>
</tr>
<tr>
<td>β variants</td>
<td>12</td>
<td>28</td>
<td>31</td>
<td>3</td>
<td>74</td>
</tr>
<tr>
<td>Total α and β variants</td>
<td>17</td>
<td>39</td>
<td>54</td>
<td>5</td>
<td>115</td>
</tr>
<tr>
<td>Symptomatic variants*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) Unstable Hbs</td>
<td>14</td>
<td>8</td>
<td>18</td>
<td>1</td>
<td>41</td>
</tr>
<tr>
<td>(b) Hbs M</td>
<td>9</td>
<td>5</td>
<td>11</td>
<td>1</td>
<td>26</td>
</tr>
<tr>
<td>(c) Hbs, abnormal function</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Asymptomatic variants</td>
<td>3</td>
<td>31</td>
<td>36</td>
<td>4</td>
<td>74</td>
</tr>
</tbody>
</table>

* The common variants which are chiefly symptomatic in the homozygous state or in combination with other hemoglobin abnormalities are excluded from this category; e.g. Hbs, S, C, D, E, and C-Harlem.
in only 14 cases. These authors suggested that a higher probability existed for this particular mutational event, i.e., G→A. However, Ohta and Kimura (27) recently presented evidence that base mutation in hemoglobin is random and attributed the high proportion of guanine to adenine transitions to a differential survival of randomly occurring mutations. The proportion of the various types of mutations is influenced by the fitness of the hemoglobin variants and the limitations of the techniques employed to detect these variants. The relative frequency of the various types of mutations cannot be derived from such data.

It is not surprising that all of the reported "new" mutant hemoglobins had clinical manifestations since the symptomatic hemoglobins are drawn from a vastly larger population than the benign variants which are discovered during the course of population surveys. It is also probable that family studies are done more commonly when the variant is associated with disease. It cannot be concluded that spontaneous mutations are likely to be detrimental, although it is recognized that the decreased fitness of defective hemoglobins would cause the proportion of these variants to be higher among those discovered in the first generation than among those which have accumulated in the population. The fitness of the reported new mutations cannot be adequately assessed. Several, such as the M hemoglobins and hemoglobin Bethesda, would seem to pose little threat to the life expectancy of the affected individual although the impaired transfer of oxygen across the placenta may influence the reproductive potential of affected females.

Structural-functional relationships. Purified phosphate-free hemoglobin Bethesda had extraordinarily high oxygen affinity, greater than that of isolated α and β chains, or any other hemoglobin variant thus far studied by ourselves (Table II) or others. Furthermore, this hemoglobin had very low cooperativity between subunits and decreased Bohr effect. It was possible that a significant amount of denaturation occurred during the column preparation. This seems unlikely, however, since hemoglobin A recovered from the same column, had normal cooperativity (n = 2.8), and its oxygen affinity was only slightly higher than that of normal phosphate-free hemolysate. Also, a marked reduction in oxygen affinity and a significant increase in cooperativity was observed when hemoglobin Bethesda was studied in the presence of inositol hexaphosphate (see below). This cofactor lowers the oxygen affinity of hemoglobin even more effectively than 2,3-DPG (28).

It is useful to consider the abnormal functional behavior of hemoglobin Bethesda in terms of its structural mutation: P94 Tyr → His. Recent high resolution X-ray crystallography data of Perutz (3) indicate that deoxyhemoglobin A is stabilized by specific constraints that are not energetically favorable when the molecule binds ligands such as oxygen. Among these are inter- and intrasubunit salt bonds, including specific residues responsible for the binding of 2,3-DPG and Bohr protons. The salt bonds are broken upon oxygenation. Furthermore, Perutz has presented evidence that in deoxyhemoglobin, the penultimate tyrosines of both α and β chains are stabilized in pockets between the F and H helices in part by van der Waal's forces and in part by hydrogen bonding between the tyrosines' hydroxyls and the carbonyls of valines FG5. Upon oxygenation, these tyrosines are ejected and the C terminal residues, now free of constraints, are able to rotate freely. In deoxyhemoglobin Bethesda the partially ionized histidine would be probably unable to occupy the hydrophobic pocket. This appears to prevent the formation of the oxygen-linked salt bridges of the β carboxyterminal histidine. In normal hemoglobin A, the bonding of its imidazole with the carboxyl group of β94 aspartic acid is thought to account for about half of the alkaline Bohr effect (3). Thus, in deoxyhemoglobin Bethesda, the substitution of histidine for the penultimate tyrosine of the β chains probably prevents adequate stabilization of the deoxytetramer. In comparison to hemoglobin A, the equilibrium between the constrained or deoxy-conformation and the relaxed or liganded conformation would be shifted in favor of the latter. These considerations probably account for the molecule's high oxygen affinity, low cooperativity, and decreased Bohr effect. Other hemoglobin variants with abnormally high oxygen affinity have also been viewed in terms of the equilibrium between deoxy- and liganded conformations (29, 30). Further experimental data on hemoglobin Bethesda strengthens such an interpretation. Olson and Gibson have found that deoxyhemoglobin Bethesda dissociated reversibly into dimers (αββ αββ) under conditions wherein deoxyhemoglobin A remained entirely tetrameric. However, in the presence of inositol hexaphosphate, the subunit dissociation of deoxyhemoglobin Bethesda was abolished. Furthermore, in the presence of this potent anionic cofactor, the molecule acquired some degree of functional integrity: the absorbance spectrum in the Soret (400-450 nm) now resembled that of deoxyhemoglobin A and there was kinetic evidence for cooperativity between subunits (see footnote 7).

It is interesting to compare hemoglobin Bethesda with hemoglobin Chesapeake, the first variant found in association with compensatory erythrocytosis (31, 32). It is likely that both hemoglobins have high ligand affinity because of a shift in the conformational equilibrium in favor of the liganded form. As postulated above, the amino acid substitution in hemoglobin Bethesda lessens the stability of the deoxy-form. In contrast, hemoglobin Chesapeake's substitution at the αβ interface appears to result in increased stability of the liganded form (33, 30).

Hemoglobin Bethesda (αββ<sub>His</sub>)

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ACKNOWLEDGMENTS

The capable technical assistance of Charlotte Tung, Allison Chao, and Gail Kaufman is greatly appreciated.

Dr. Helen Ranney and Dr. Herman Lehmann provided some of the information used in Table IV.

This work was supported in part by Harvard Anesthesia Center Grant GM No. 705-971, by National Institutes of Health Grants HL07497, AMOS31, HEO752, and RR76, by Contract DADA17-70-C-0043 from the United States Army Medical Research and Development Command, and by the Veterans Administration.

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