(Strept)avidin as Host for Biotinylated Coordination Complexes: Stability, Chiral Discrimination, and Cooperativity

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Incorporation of a biotinylated ruthenium tris(bipyridine) [Ru(bpy)₃(Biot-bpy)]²⁺ (1) in either avidin or streptavidin—(strept)avidin—can be conveniently followed by circular dichroism spectroscopy. To determine the stepwise association constants, cooperativity, and chiral discrimination properties, diastereopure (±)-1 species were synthesized and incorporated in tetrameric (strept)avidin to afford (±)-[Ru(bpy)₃(Biot-bpy)]²⁺ Cavidin, (±)-[Ru(bpy)₃(Biot-bpy)]²⁺ Cstrepavidin, and (±)-[Ru(bpy)₃(Biot-bpy)]²⁺ Cstreptavidin (x = 1–4). For these four systems, the overall stability constants are \( \log \beta_x \) = 28.6, 30.3, 36.2, and 36.4, respectively. Critical analysis of the CD titrations data suggests a strong cooperativity between the first and the second binding event (x = 1, 2) and a pronounced difference in affinity between avidin and streptavidin for the dicaticon guest 1 as well as modest enantiodiscrimination properties with avidin as host.

Introduction

Over the past 4 decades, the biotin—avidin system has found numerous applications both in research and in technology.¹ The versatility of the biotin—avidin system relies on the extraordinary affinity of avidin for either avidin (\( K_4 \approx 10^{15} \) M⁻¹) or streptavidin (\( K_4 \approx 10^{13} \) M⁻¹). [Hereafter, (strept)avidin refers to either avidin or streptavidin.] This places the biotin—(strept)avidin interaction among the strongest noncovalent interactions known in Nature.²

Detailed structural and biophysical analyses of the biotin—(strept)avidin system reveal that the extraordinary affinity relies on multiple hydrogen-bonding interactions, coupled with a deep hydrophobic pocket provided by aromatic residues.³–⁵ A total of six H-bonds have been identified between the biotin’s bicyclic framework and (strept)avidin: five contacts with the urea functionality and one with the thioether. The valeric acid side chain interacts via five H-bonds with avidin but only via two with streptavidin. Three tryptophane and two phenylalanine residues shape a deep hydrophobic pocket in avidin. In streptavidin, a total of four tryptophanes make up the biotin-binding site. In both systems, one critical tryptophane is supplied by an adjacent monomer and shields the binding site. Indeed, (strept)avidin is a homotetrameric \( \beta \)-barrel protein with four equivalent binding sites. In terms of binding events, the question of cooperativity between biotin and tetrameric (strept)avidin is an open debate, some experiments pointing toward cooperative binding, while others seem to favor noncooperative binding.⁶–⁸ Although well preorganized to bind to biotin

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(according to the lock-and-key principle), (strept)avidin undergoes subtle structural changes upon biotin binding. In particular, the loop L-3,4 (between β-sheet 3 and β-sheet 4) becomes ordered upon binding thus locking biotin in the binding site. This critical loop contains nine residues (36–44) in avidin but only six residues (45–50) in streptavidin. In avidin, it contributes to three hydrogen bonding contacts with one of the valeric acid side chain. In streptavidin, this loop interacts only via a single hydrogen bond to the valeric acid side chain. Using H–D exchange experiments, coupled to mass spectral analysis, it has been shown that (strept)avidin undergoes significant tightening upon biotin binding.

In terms of applications, it is generally accepted that derivatization of the valeric acid functionality does not impart too significantly on the affinity of the biotin (strept)avidin system. In addition, biotinylated probes most often retain their biological and physicochemical properties. These remarkable features allow one to biotinylate nearly any (macro)molecule and then noncovalently incorporate it into (strept)avidin while preserving its properties. As (strept)avidin consists of four identical eight-stranded β-barrels, different biotinylated molecules can, in principle, be anchored on a single tetramer.

The most common applications of the biotin–avidin technology include diagnostics, immunoassays, affinity targeting, cross-linking agents, immobilizing agents, signal amplification, etc. For all of these applications it is recommended to introduce a long spacer between the biotin anchor and the probe. This guarantees that the probe does not interact significantly with (strept)avidin and, thus, retains most of its properties of interest.

In recent years, however, (strept)avidin has received increasing attention as a host protein for coordination complexes. For this purpose, a short spacer is selected, thus ensuring incorporation of the metal within the protein environment. On one hand, various biotinylated coordination complexes with interesting photophysical properties have been incorporated in (strept)avidin. These studies revealed the influence of the protein environment on the excited-state lifetimes of the supramolecular systems. On the other hand, biotinylated organometallic catalyst precursors have been tested in enantioselective catalysis. As the first coordination sphere of these catalysts is achiral, the enantiomeric excess of the product resulting from the catalytic transformation can be attributed exclusively to second coordination sphere interactions. Such systems thus offer a straightforward readout of the influence of second coordination sphere interactions on either photophysical or catalytic properties of the supramolecular architectures.

Shortening the length of the spacer between the biotin anchor and the metal complex to ensure significant contacts between both partners raises the fundamental question of stability of the host–guest supermolecule. Indeed, one can expect that the tetrameric protein must undergo a significant structural reorganization to embrace a large metal complex within its biotin binding site. To address this issue, we have synthesized a biotinylated ruthenium tris(bipyridine) complex and determined its affinity for (strept)avidin. Upon incorporation in the host tetramer, the complex displays an induced CD signal, which can be exploited to determine whether binding occurs cooperatively and whether there is any chiral discrimination between the host and the guest.

Results and Discussion

Synthesis. As biotinylated probe, we selected the ruthenium tris(bipyridine) complex [Ru(bpy)₂(Biot-bpy)]^{2+} (1). We reasoned that the aromatic first coordination sphere of the probe 1 should find, upon incorporation in (strept)avidin, stabilizing interactions with the aromatic residues lining the protein’s binding pocket. In addition, the dicarboxylic charge of the coordination complex may result in pronounced differences in affinity for avidin (pI = 10.4) compared to streptavidin (pI = 6.4), where pI stands for the isoelectric point.

The synthesis of the biotinylated bipyridine ligand Biot-bpy (4) was achieved by mixing equimolar amounts of biotinylated ethylenediamine (2) with the activated ester (3) in the presence of triethylamine in DMF. Refluxing [Ru(bpy)₂Cl₂] in the presence of a slight excess of biot-bpy (4) affords rac-[Ru(bpy)₂(Biot-bpy)]PF₆ (rac-1PF₆), after precipitation with NH₄PF₆ (Scheme 1). All experimental details can be found in the Supporting Information.

The preparation of diastereopure Δ-[Ru(bpy)₂(Biot-bpy)]^{2+} (Δ-1) was achieved using von Zelewsky’s procedure. Treatment of Δ-[Ru(bpy)₂(py)₂][(+)-O,O’-dibenzoyl-d-tartarate] with Biot-bpy (4) in ethylene glycol-water in the dark affords Δ-[Ru(bpy)₂(Biot-bpy)]^{2+} (Δ-1). The diastereomeric purity of the biotinylated complex Δ-1 was assessed by subjecting a small crude sample to ion exchange chroma-

tography (SP Sephadex C-25) using potassium nitrate as eluent (0.05 M, pH = 5.0). The entire elution peak was collected in five fractions, and each of these was analyzed by UV−vis and CD spectroscopy. Plotting the ratio of the signals (UV−vis/CD) for each fraction resulted in a horizontal line, thus suggesting that the entire elution peak is diastereopure.

The epimeric $\Lambda$-[Ru(bpy)$_3$(Biot-bpy)]$^{2+}$ (Λ-1) was obtained similarly from $\Lambda$-[Ru(bpy)$_3$(py)$_2$][(-)-O,O’-dibenzoyl-L-tartrate]. The synthesis and CD spectra of Λ-1 and Δ-1 are presented in Scheme 2.

**Docking Studies.** To gain a qualitative insight on the ability of the (strept)avidin to accommodate up to four biotinylated [Ru(bpy)$_2$(Biot-bpy)]$^{2+}$ (I) probes, docking studies were carried out using the AutoDock algorithm (the implemented Lamarckian genetic algorithm).25,26 All dockings presented below are based on a rigid host model and thus should be considered as qualitative.

Since tetrameric (strept)avidin consists of a dimer of dimers with two proximal and two distal binding sites, docking studies were carried out on the dimeric structure (with two proximal binding sites) downloaded from the protein data bank (http://www.rcsb.org/pdb/): firstp for streptavidin and 1avd for avidin. The biotinylated complex 1 was built using Hyperchem 7.5 on the basis of the structurally characterized [Ru(5,5’-CO$_2$Et-2,2’-bpy)$_2$][PF$_6$]$_2$27 as well as the (+)-biotin anchor extracted from (strept)avidin. For docking purposes, the (Z)-configuration of both amides in complex 1 was enforced and the geometry of the [Ru(bpy)$_3$]$_2$$^{2+}$ unit was frozen. The dihedral angle of both amide carbonyls was set to $\tau = 0$ and 180° consecutively (Scheme 2, in blue), thus yielding a total of four different ligand conformers, associated with the two epimers at ruthenium (A or Δ) to afford a total of eight guests, which were docked in both avidin and streptavidin.28,29 The optimization procedure was performed by allowing rotation around the four bonds highlighted in red in Scheme 2.

During the first simulation, one diastereopure [Ru(bpy)$_2$(Biot-bpy)]$^{2+}$ (1) (four possible ligand conformers, blue in Scheme 2) was docked in the (strept)avidin dimer to yield [Ru(bpy)$_2$(Biot-bpy)]$^{2+}$c(strept)avidin. For each of the eight possible docked guests, the most stable structures (most negative binding enthalpy) were selected and the root-mean-square values (rms) were determined for the biotin bicyclic scaffold and compared to the reported X-ray structure (biotin)¢c(strept)avidin firstp and 1avd, respectively.

From these qualitative results, there appears to be no significant difference in binding enthalpy between either diastereomer (A or Δ)-I and (strept)avidin (average binding enthalpy −8.8 kcal·mol$^{-1}$, average rms 1.1). Inspection of the most stable docked structure [Ru(bpy)$_2$(Biot-bpy)]$^{2+}$c(strept)avidin reveals the following:

(i) The biotinylated [Ru(bpy)$_3$]$_2$$^{2+}$ moiety shields the second biotin binding site both with avidin and with streptavidin dimers. It should be emphasized that, in the simulation, this second biotin binding site is occupied only during the third binding event in the tetrameric (strept)avidin. Indeed, the second binding event occurs at the distal binding site (see Scheme 3), which is not considered in the docking study.

(ii) In the presence of an ethylenediamine spacer between the anchor and the coordination compound, the [Ru(bpy)$_3$]$_2$$^{2+}$ unit is located on the surface rather than in the binding pocket of (strept)avidin, and this is despite the depth of the binding site.

For the second docking simulation—which corresponds to the third or fourth binding events ($K_3$ or $K_4$) as the second binding event occurs at the distal binding site, not considered in this model—a second equivalent of homochiral (A or Δ)-I was docked to afford [Ru(bpy)$_2$(Biot-bpy)]$^{2+}$c(strept)-avidin (Figure 1). For this second docking procedure, not all of the four possible ligand conformations yielded a minimized structure. The following features emerge:

(ii) This loss of binding energy is associated with significantly larger rms values for biotin’s bicyclic framework: 2.7 for the second binding event. This suggests that the host protein must undergo significant reorganization to accommodate the third (and the fourth) biotinylated probes.

In light of the crude model used for the docking simulations, care should be applied when discussing quantitative aspects of the ([Ru(bpy)$_3$]$_2$(Biot-bpy)]$^{2+}$c(strept)avidin interactions. The qualitative three-dimensional model suggests that the ruthenium complex is located on the surface of (strept)avidin rather than in the binding pocket. However, the tetrameric nature of the protein provides a large contact area between the host and the guest.

**Titrations.** The activity of the host protein was determined using Gruber’s protocol on the basis of the fluorescence


\[ \text{(26) Goodsell, D. S.; Morris, G. M.; Olson, A. J. J. Mol. Recognit. 1996, 9, 1–5.} \]

\[ \text{(27) Loooli, A.; Ward, T. R.; Stoeckl-Evans, H. Unpublished result.} \]


\[ \text{(29) The grid size used for all dockings was set to 80 \times 80 \times 80 points with a 0.375 Å grid space. The AMBER force-field parameters were used for all atoms, replacing Ru(II) by Zn(II) parameters.} \]
quenching of biotinylated fluorescein upon incorporation in (strept)avidin.\textsuperscript{30–32}

In a first attempt to determine the affinity of 1 for (strept)avidin, spectrophotometric titrations of apoproteins (8.00 $\mu$M, 2.400 mL) were carried out at 25 °C in a pH 7.00 buffered aqueous medium (phosphate buffer, $I = 0.15$ M) using circularly polarized light. The ellipticity changes induced by the incremental addition of a rac-[Ru(bpy)$_2$(Biot-bpy)]$^{2+}$ (rac-1) solution in 5.0 $\mu$L aliquots (0.25 equiv) were monitored up to 6.0 equiv vs the tetrameric protein in the 250–500 nm range by circular dichroism (CD) spectroscopy. The CD spectra resulting from the titration of rac-[Ru(bpy)$_2$-(Biot-bpy)]$^{2+}$ (rac-1) with avidin are depicted in Figure 2. Very similar results were obtained with streptavidin (data not shown). As the biotinylated guest is racemic, the


appearance of a band centered at 313 nm can be attributed to an induced CD signal resulting from second coordination sphere interactions between the host and the guest.

All attempts to analyze the data using the SPECFIT/32 package with up to four independent binding constants (vide supra) failed, as reflected by the lack of convergence of the fitting procedure. We reasoned that the failure to fit the data may be caused by the presence of both diastereomers of the biotinylated coordination complex 1 within a single tetrameric (strept)avidin.

For simplification purposes, let us assume that a second guest enters exclusively in the trans-position to the first guest. In addition, we assume that the remaining two free binding sites in \(1 \times (\text{strept})\text{avidin} \) are identical. If one considers that the affinity of an entering guest 1 depends on the presence or the absence of a guest (as well as its chirality) in an adjacent binding site, there are a total of 14 different binding constants to be fitted for a racemic guest \(\text{rac}-1\). This complex, but simplified, situation is summarized in Scheme 3. In the case of a diastereopure guest, the situation simplifies to afford a total of four binding constants, as summarized in eq 1.

\[
\text{(strept)avidin} + x1 = 1_x \text{C(strept)avidin} \quad (1)
\]

\[
\beta_x = \frac{[1_x \text{C(strept)avidin}]}{[\text{(strept)avidin} \times [1]^x}} = \prod_{i=1}^{x}K_i \quad (2)
\]

To alleviate the above problem, the spectrophotometric titrations were repeated with the diastereopure biotinylated ruthenium complexes \(\Lambda-1\) and \(\Delta-1\). Typical sets of spectra recorded for the titration of (strept)avidin by complex \(\Lambda-1\) and \(\Delta-1\) are depicted in Figure 3. As expected considering the well-documented structural similarity of avidin and streptavidin, they closely resemble each other.

Whereas the free (strept)avidin spectra show weak absorption bands occurring below 300 nm with a positive Cotton effect that are ascribed to tryptophan-centered transitions, both proteins are spectroscopically silent above 310 nm. Upon addition of the \(\Lambda-1\) diastereomer, a negative band at 280 nm progressively appears accompanied by a more intense and positive signal centered around 300 nm that tails out in the visible region as broad, albeit much weaker, absorption features with a negative (340–455 nm) and, at higher wavelengths, a positive (455–500 nm) Cotton effect. As the titration proceeds, the CD-induced absorption bands undergo subtle morphological changes in the UV region, without showing sharply defined isodichroic points. This behavior is best exemplified by the steady intensity increase of the low- at the expense of the high-energy component of the positive envelope peaking at 308 nm (ca. 10 nm shift) at the end of the titration of (strept)avidin. The nonmonotonic variation of the absorbance measured at selected wavelengths (Figure 4) further confirms the one-by-one sequential uptake of the biotinylated ruthenium tris(bipyridine) substrate by the protein.

Despite opposite Cotton effects and some similarities in the general morphology, the spectra pertaining for a given protein (avidin or streptavidin) to both \(\Lambda-1\) and \(\Delta-1\) diastereomers are not directly superimposable to the mirror images of each other. The major differences appear in the region around 300 nm. Whereas the positive feature is clearly resolved into two components in the case of the \(\Lambda-1\) diastereoisomer (Figure 3a,c), for the \(\Delta-1\) complex, the negative feature evidences no visible splitting (Figure 3b,d). An additional feature that is only observed for the binding of \(\Delta-1\) diastereomer is provided by development of a much weaker band with positive Cotton effect at 331 nm (Figure 3b,d). This electronic transition is characteristic for complex formation since it is absent in the spectrum of free \(\Delta-1\).

For each system, factor analysis using the singular-value decomposition procedure implemented in the SPECFIT/32 global-analysis software package suggests that the entire data sets comprising 27 spectra and 501 evenly distributed wavelengths can be described with no more than five, and possibly only four, eigenvectors without losing information other than instrumental noise. The overall stability constants \(\beta_x\) (eq 2) related to equilibrium (1) were subsequently refined by nonlinear least-squares using Marquardt’s algorithm.

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Considering that both streptavidin and avidin are homotetrameric proteins constructed from identical, single domain subunits consisting of eight-stranded, antiparallel β-barrels, the most obvious chemical model to be considered should include six absorbing species, namely the four inclusion complexes \((x = 1 - 4)\) in addition to both reactants, \(1\), and (strept)avidin, since both display a CD signal in the explored wavelength window. All attempts to analyze the experimental titration data with up to four independent binding constants failed however, as reflected by the lack of convergence of

**Figure 3.** Circular dichroism titration profile obtained for the addition of aliquots of \(\Lambda-1\) to streptavidin (a), \(\Delta-1\) to streptavidin (b), \(\Lambda-1\) to avidin (c), and \(\Delta-1\) to avidin (d). The red lines correspond to the CD spectra of the diastereopure biotinylated complexes in the absence of (strept)avidin. (Conditions: \(I = 0.15 \text{ M; } \text{KH}_2\text{PO}_4/\text{Na}_2\text{HPO}_4; \text{pH} = 7.00; T = 298.1 \text{ K}.)

**Figure 4.** Circular dichroism titration profile at selected wavelengths obtained for the addition of aliquots of \(\Lambda-1\) to streptavidin (a), \(\Delta-1\) to streptavidin (b), \(\Lambda-1\) to avidin (c), and \(\Delta-1\) to avidin (d). Empty circles: measured data, Full lines: fitted data. (Conditions: \(I = 0.15 \text{ M; } \text{KH}_2\text{PO}_4/\text{Na}_2\text{HPO}_4; \text{pH} = 7.00; T = 298.1 \text{ K}.)
the fitting procedure. The encountered numerical difficulties are a direct consequence of a very shallow, badly defined error hypersurface and were systematically associated with divergence of the first equilibrium constant $\beta_1$.

Hence, various models describing the formation of only three inclusion complexes were evaluated on the basis of the lack-of-fit parameter $\sigma$ expressed as the residual standard error and by the physical meaning of the calculated CD spectra pertaining to each species. A comparison of the calculated and experimental spectra recorded for the apo-(strept)avidin and complex I was of particular value in discarding models with similar $\sigma$ values that were not statistically different from each other at the 95% probability level according to a Fischer–Snedecor $F$-test.\(^{(37)}\) The optimal fit was systematically obtained after excluding $\beta_1$ from the set of refined constants and proved also to be significantly superior when compared to a single- and a two-species model. Best estimates of the stepwise binding constants $K_i$ (eq 2) are summarized in Table 1, together with their standard deviations derived from the full variance/covariance matrix.\(^{(38)}\)

As expected, the refined log $\beta_i$ values were highly correlated with correlation coefficients systematically exceeding 0.99, while the stepwise constants (log $K_i$) were only weakly correlated. The highest correlation coefficient in the range 0.75 was found between log $K_1K_2$ and log $K_3$, which is not surprising given the difficulties encountered to estimate log $K_1$.

![Figure 5. Refined CD spectra for each absorbing species for (A-1)\(_2\)streptavidin (a), (A-1)\(_2\)streptavidin (b), (A-1)\(_2\)avidin (c), and (A-1)\(_2\)avidin (d). Key: $x = 0$, red line; $x = 2$, green line; $x = 3$, brown line; $x = 4$, violet line. For comparison, the measured spectra for the host protein and for the biotinylated guest I are displayed as open circles and full triangles, respectively, overlaid with the corresponding refined spectra (thin lines).](image)

**Table 1. Summary of Refined Binding Constants between [Ru(bpy)\(_2\)Biot-bpy]\(^{2+}\) (I) and (Strept)avidin Using a Three Equilibria Model\(^{\circ}\) with Standard Deviations in Parentheses**

<table>
<thead>
<tr>
<th>host–guest complex</th>
<th>log $K_1K_2$</th>
<th>log $K_1$</th>
<th>log $K_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A-([\text{Ru}(bpy)<em>2\text{Biot-bpy}])^{2+})(</em>\text{avidin})</td>
<td>15.1(5)</td>
<td>6.8(2)</td>
<td>7.3(1)</td>
</tr>
<tr>
<td>(A-([\text{Ru}(bpy)<em>2\text{Biot-bpy}])^{2+})(</em>\text{avidin})</td>
<td>15.1(3)</td>
<td>7.4(1)</td>
<td>7.8(2)</td>
</tr>
<tr>
<td>(A-([\text{Ru}(bpy)<em>2\text{Biot-bpy}])^{2+})(</em>\text{streptavidin})</td>
<td>18.9(9)</td>
<td>9.5(2)</td>
<td>6.1(1)</td>
</tr>
<tr>
<td>(A-([\text{Ru}(bpy)<em>2\text{Biot-bpy}])^{2+})(</em>\text{streptavidin})</td>
<td>18.8(6)</td>
<td>9.5(2)</td>
<td>8.1(1)</td>
</tr>
</tbody>
</table>

\(^\circ\) $I = 0.15$ M (KH\(_2\)PO\(_4\)/Na\(_2\)HPO\(_4\)), pH = 7.00, and $T$ = 298.1 K.

The refined CD spectra corresponding to each absorbing species for the four investigated systems are displayed in Figure 5. Overall, the $\Delta\varepsilon$ values calculated for the apoproteins (the host) and free diastereopure complexes are in excellent agreement with the experimentally measured values. Moreover, almost perfect mirror image coincidence was found for the computed spectra of both A-I and A-I diastereomers, providing further confidence in the refinement results. A speciation diagram for all four cases studied is presented in Figure 6.

Despite all our attempts (including addition of smaller aliquots of biotinylated complex I as well as titration of I with aliquots of (strept)avidin), we were unable to determine the first binding constant $K_1$ for I\(_\text{C}**(strept)avidin**. Two arguments may be put forward to rationalize this:

One might argue that the impossibility to identify the monobiotinylated complex during the titration is a direct consequence of very similar spectral signatures of both mono-biotinylated I\(_\text{C}**(strept)avidin** and bis-biotinylated (I)\(_2\)\(_\text{C}**(strept)avidin** host–guest complexes that makes them undistinguishable by CD spectroscopy. This argument is plausible considering the high similarity of the four binding

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domains found in the crystal structures of both proteins in the loaded and unloaded state. However, analysis of simulated data sets generated by restraining the extinction coefficients of the 1:1 species to be equal or half the $\Delta \varepsilon$ values found for the 1:2 complex seems to rule out this hypothesis.

The second sustainable explanation rests on a strongly cooperative formation of the $\left(\frac{1}{2}\right)_{2}x$ (strept)avidin complex ($K_2 \gg K_1$) so that the free concentration of $1x$ (strept)avidin at any stage of the titration remains below the detection limit of the CD spectrophotometer.

A quantitative assessment of cooperativity for the four systems under investigation is complicated by the errors associated with the equilibrium constants and most importantly by the fact that $K_1$ remains experimentally inaccessible. In the present case, it proved particularly intricate to circumvent this difficulty just by tuning the titration conditions while maintaining the measured signal below the saturation level of the CD detector. Although the spectral contribution of the monoadduct $1x$ (strept)avidin species to the overall measured CD signal is similar or even below the instrumental noise level, exclusion of $\beta_1$ from the chemical model raises some important concerns from a computational standpoint. One of the major issues to be addressed concerns the reliability of the best estimates found for $\beta_2$, $\beta_3$, and $\beta_4$ by the nonlinear least-squares procedure.

To appreciate the extent of the bias on the refined values of the equilibrium constants introduced when the formation constant of a minor species is ignored, a series of artificial data sets with known values of the thermodynamic parameters and molar CD absorption coefficients were generated at different, but constant, noise levels using the simulation routine implemented in Specfit. The details for the simulations are collected in the Supporting Information.

Reagent concentrations and other titration data were chosen so as to reproduce accurately the actual titration conditions. The refined spectra and rounded-off values of the equilibrium constants corresponding to the free components and the $1x$ (strept)avidin (2 $\leq x \leq 4$) species displayed in Figure 3 were used as input for each simulation. As far as the uncharacterized $1x$ (strept)avidin species is concerned, the $\Delta \varepsilon$ values were arbitrarily set to half the molar CD absorption coefficient calculated for $\left(\frac{1}{2}\right)_{2}x$ (strept)avidin, which seems a reasonable assumption considering the similar spectral morphologies displayed by the three inclusion complexes. Subsequent global analyses of the artificial data sets, first with the correct model and then with a submodel ignoring the formation of the minor $1x$ (strept)avidin complex, allow one to check the robustness of the minimization algorithm with increasing random noise.

Considering that the standard error in the ellipticity measurements is within $\pm 0.1\%$, as it is the case in all experiments carried out in this work, the maximal concentration of $1x$ (strept)avidin does not exceed 4% during the entire titration. The results for this simulation are compiled in Table 2. Excluding $\beta_1$ from the model results in a sizable but approximately constant bias close to 0.25 logarithmic units.

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Figure 6. Species distribution diagram for ($A-1_{C}$)streptavidin (a), ($A-1_{C}$)streptavidin (b), ($A-1_{C}$)avidin (c), and ($A-1_{C}$)avidin (d). Key: $x = 0$, blue line; $x = 2$, red line; $x = 3$, green line; $x = 4$, brown line.
which affects the refined $\beta_2$, $\beta_3$, and $\beta_4$ equilibrium constants. Thus, the values reported in Table 1 that pertain to the analysis of the experimental CD spectra with only three equilibria should be considered spurious by systematic errors at least as large as the standard errors returned by the Marquardt procedure.

On the basis of these observations, we conclude that the formation of the (strept)avidin occurs with strong cooperativity, precluding the determination of the first binding constant $K_1$ for (strept)avidin.

From the data presented in Table 1, there appears to be an enhanced overall stability (log $\beta_3$) when streptavidin is the host compared to avidin. Considering the respective isoelectric points of avidin (pI = 10.4) and of streptavidin (pI = 6.4) and the cationic charge of the guest, this difference in affinity may be due to Coulomb interactions combined with the well-documented depth of the streptavidin binding pocket. In terms of chiral discrimination properties of the host protein, avidin displays a modest preference for $\Lambda$-I, whereas streptavidin binds nearly indiscriminately both $\Lambda$-I and $\Lambda$-I. Considering the large standard deviations, this last conclusion is subject to caution however.

It is interesting to note that, in the area of artificial metalloenzymes for enantioselective catalysis, streptavidin systematically outperforms avidin in terms of enantiodiscrimination.16–19

**Conclusions.** With the aim of probing second coordination sphere interactions upon incorporation in (strept)avidin, diastereopure biotinylated ruthenium tris(bipyridine) complexes (\(\Lambda\) or \(\Delta\))[Ru(bpy)3(Biot-bpy)]2+, (\(\Lambda\) or \(\Delta\))-I, were synthesized. Using circular dichroism spectroscopy, the stepwise stability constants were determined for the supramolecular complexes: (\(\Delta\)-[Ru(bpy)3(Biot-bpy)]2+), (\(\Lambda\)-[Ru(bpy)3(Biot-bpy)]2+), (\(\Delta\)-[Ru(bpy)3(Biot-bpy)]2+), (\(\Lambda\)-[Ru(bpy)3(Biot-bpy)]2+), (\(\Lambda\)-[Ru(bpy)3(Biot-bpy)]2+), (\(\Lambda\)-[Ru(bpy)3(Biot-bpy)]2+).

Critical analysis of the refined thermodynamic data fully supports the conclusion of a strong cooperativity between the first and the second binding events, thus precluding the refinement of the first binding constant. The overall stability constants (log $\beta_4 = 28.6, 30.3, 36.2, and 36.4, respectively) point toward a pronounced difference in affinity between avidin and streptavidin for the dicationic guest I as well as modest enantiodiscrimination properties with avidin as host. These data demonstrate that the stability of the biotin-(strept)avidin couple decreases dramatically in the presence large biotinylated probes devoid of long spacers between the biotin anchor and the probe. This may be particularly relevant when working at high dilutions, as the biotin-(strept)avidin “molecular velcro” may no longer ensure quantitative incorporation of the large biotinylated probe in (strept)avidin.

Using a rigid (strept)avidin host, docking simulations with (\(\Lambda\) or \(\Delta\))-I yield a qualitative three-dimensional model, suggesting that the coordination complex is located on the surface of (strept)avidin rather than in the binding pocket. However, the tetrameric nature of the protein provides a large contact area between the host and the guest. Current efforts are focused on crystallization of the hostguest complex.

In a broader perspective, this study reveals the versatility of CD spectroscopy to probe complex binding equilibria, allowing the unambiguous identification of individual binding events—perhaps hard to identify with other nonchiroptical techniques.

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**Supporting Information Available:** Complete experimental procedures and SPECFIT/32 simulation procedure. This material is available free of charge via the Internet at http://pubs.acs.org. IC05140ST