Bifunctional crosslinking ligands for transthyretin

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Wild-type and variant forms of transthyretin (TTR), a normal plasma protein, are amyloidogenic and can be deposited in the tissues as amyloid fibrils causing acquired and hereditary systemic TTR amyloidosis, a debilitating and usually fatal disease. Reduction in the abundance of amyloid fibril precursor proteins arrests amyloid deposition and halts disease progression in all forms of amyloidosis including TTR type. Our previous demonstration that circulating serum amyloid P component (SAP) is efficiently depleted by administration of a specific small molecule ligand compound, that non-covalently crosslinks pairs of SAP molecules, suggested that TTR may be also amenable to this approach. We first confirmed that chemically crosslinked human TTR is rapidly cleared from the circulation in mice. In order to crosslink pairs of TTR molecules, promote their accelerated clearance and thus therapeutically deplete plasma TTR, we prepared a range of bivalent specific ligands for the thyroxine binding sites of TTR. Non-covalently bound human TTR–ligand complexes were formed that were stable in vitro and in vivo, but they were not cleared from the plasma of mice in vivo more rapidly than native uncomplexed TTR. Therapeutic depletion of circulating TTR will require additional mechanisms.

1. Background

Systemic amyloidosis is a serious disease caused by the extracellular deposition of circulating globular proteins as abnormal, insoluble fibrils in the viscera, blood vessel walls and connective tissues. It is usually fatal, causing about one per thousand deaths in developed countries [1]. Wild-type transthyretin (TTR) is a normal plasma protein that circulates as a tetramer of four identical subunits and acts as a transporter for thyroid hormone and retinol binding protein. It is inherently amyloidogenic and forms microscopic amyloid deposits in almost all individuals aged over 80 years [2]. Massive deposits in the heart can also occur, causing fatal senile cardiac TTR amyloidosis [3]. The inherent amyloidogenicity of wild-type TTR is markedly enhanced by most of the reported more than 100 different point mutations that encode single residue substitutions in the TTR sequence. These mutations cause autosomal dominant adult-onset hereditary amyloidosis, a universally fatal condition affecting about 10 000 patients worldwide. The usual clinical presentation is familial amyloid...
polyneuropathy, with predominant peripheral and autonomic neuropathy, but there is commonly also serious involvement of the heart, kidneys and eyes. The condition typically presents after the causative gene has been transmitted to the proband’s offspring, ensuring persistence of this devastating disease. Amyloidogenic mutations occur in all ethnic groups, but by far the most common, Val30Met, clusters in three geographical foci: Northern Portugal, Northern Sweden and parts of Japan. A common amyloidogenic variant in the UK and Eire is Thr60Ala. TTR amyloidosis predominantly affecting the heart is particularly associated with the Val122Ile variant, which is very rare in Caucasians but is carried by 4% of African-Americans [4]. It is the second most common pathogenic mutation in that population after sickle cell haemoglobin. Cardiac TTR amyloidosis presents as progressive, ultimately fatal, heart failure owing to restrictive cardiomyopathy, is rarely suspected and is usually misdiagnosed as coronary heart disease.

There was no effective treatment for TTR amyloidosis until orthotopic liver transplantation was introduced in 1991 [5]. Circulating TTR is synthesized mainly by hepatocytes, and liver transplantation removes the source of the amyloidogenic variant TTR in the plasma and replaces it with wild-type TTR. However, the procedure is available for only a minority of patients and optimal results are obtained early in the disease. Furthermore, patients with mutations other than Val30Met have developed rapidly progressive cardiac amyloidosis after transplantation [6], presumably because of the natural amyloidogenicity of wild-type TTR. In patients with predominant cardiac amyloid, heart transplantation is a possible option, but most are too old and are not acceptable recipients of scarce donor organs. Nevertheless, the efficacy of liver transplantation in arresting amyloid deposition for patients with the Val30Met mutation demonstrated the potential efficacy of plasma TTR depletion as a treatment for TTR amyloidosis.

One approach to TTR depletion is direct inhibition of hepatic synthesis, and this has lately been successfully demonstrated by ISIS Pharmaceuticals, Inc. [7] and by Alnylam Pharmaceuticals [8] using pharmaceutical antisense oligonucleotide and siRNA approaches, respectively. Alternatively, the concentration of circulating TTR could be lowered by increasing its clearance. Native TTR is mainly catabolized in the liver, but also in muscle, skin, kidney, adipose tissue and the gastrointestinal tract [9]. Fibroblasts have recently been shown to remove TTR aggregates [10]. Disruption and clearance of TTR amyloid deposits is also a potential therapeutic approach [11]; however, prevention of amyloid deposition would be preferable. We therefore sought to modify the native structure of circulating TTR to promote its accelerated clearance from the plasma and catabolism leading to TTR depletion. We have previously shown that clearance of human serum amyloid P component (SAP) is dramatically increased by non-covalently crosslinking pairs of SAP molecules with a palindromic bifunctional small molecule ligand, hexanoyl bis(α-proline) (CPHPC), that is specifically bound by SAP [12]. Plasma SAP remains at extremely low concentration for as long as the drug is administered [13]. We therefore designed a range of bifunctional ligands to be specifically and non-covalently bound by human TTR, crosslinking specific pairs of the native protein molecules in stable complexes that, similarly to the SAP–CPHPC complexes, would, we hoped, be recognized as abnormal and promptly cleared.

2. Material and methods

Isolated human TTR was purchased from Scipac Ltd, Kent, UK and dissolved in phosphate-buffered saline (PBS). Sodium [125I] iodide and 125I-thyroxine were purchased from Perkin Elmer, Seer Green, UK. TTR was radiolabelled with 125I using N-bromosuccinimide and sodium [125I] iodide in PBS for 10–15 s and purified on a PD10 desalting column (Bio-Rad, Hemel Hempstead, UK) [14]. 125I-TTR was mixed with native TTR as a marker for in vivo clearance experiments. Chemically crosslinked TTR was generated by treatment of TTR (10 mg ml−1) with a 50-fold molar excess of N-(3-dimethylaminopropyl)-N’-ethylenediamine hydrochloride (EDC, Sigma-Aldrich, Gillingham, Dorset, UK) at water at pH 5.

Two sets of bivalent potential TTR crosslinking ligands were prepared by coupling two molecules of the head group 2-(3,5-dichlorophenylamino)-5-methoxy-benzoic acid with either polyproline (group I) or polypiperidine (group II) linkers. Ligand IIe has a modified ether linkage in place of the aminopropy linkage.
ligands were purified by RP-HPLC, and analysed by LC–MS. Further details of synthesis and purification methods are available in the electronic supplementary material. Ligands were dissolved in DMSO at a concentration of 5–10 mM and stored at −30°C until used. For binding experiments, TTR was used at a concentration of 200 μg ml⁻¹ (3.6 μM tetramer) in PBS, which is within the normal range of circulating TTR. All ligands were examined using a TTR/¹²⁵I-thyroxine displacement assay as previously described [15,16]. TTR/ligand complexes were prepared by incubation of TTR (1 mg ml⁻¹ in PBS) with a 0–fivefold molar excess of ligand for up to 18 h at room temperature. The concentration of DMSO was kept below 2%. Complexes were gel filtered at 0.5 ml min⁻¹ and temperature. The concentration of DMSO was kept below 2%. Complexes were gel filtered at 0.5 ml min⁻¹ on a Superdex 200 column in either PBS or 150 mM ammonium bicarbonate (pH 7.6) using an Akta Explorer (GE Healthcare, Amersham, Bucks, UK). Molecular weight markers used to calibrate the column were: ribonuclease A (13700) 18.7 ml, carboxylic anhydrase (29000) 15.8 ml, conalbumin (75000) 13.7 ml, ferritin (440000) 9.8 ml and blue dextran (2000000) 8.2 ml. Binding of ¹²⁵I-thyroxine by TTR oligomers was examined by native gel electrophoresis in 1% agarose gel in barbitone–calcium buffer (180 V, 1 h) [17] followed by autoradiographic analysis (Typhoon scanner, GE Healthcare). Analytical ultracentrifugation was carried out in the An-50 Ti rotor (XL-I ultracentrifuge, Beckman-Coulter).

TTR/ligand complexes were analysed by nanoflow electrospray mass spectrometry. Mass spectra were recorded (LCT mass spectrometer with Z-spray source; Waters, Elstree, Herts, UK) with capillary voltage of 1.7 kV, sample cone at 80 V, extraction cone at 5 V, ion transfer stage pressure at 5.50 millibar, and time of flight analyser pressure at 1.75 millibar. For ligand dissociation experiments, the sample cone voltage was increased stepwise to 200 V. Tandem MS was carried out on a QSTAR XL platform (MDS Sciex) with capillary voltage of 1.4 kV, declustering potential at 100 V, focusing potential at 150 V and collision energy up to 120 V. The relevant m/z range was selected in the second quadrupole and subjected to acceleration in the collision cell. Immediately before analysis, fully reduced recombinant ¹⁵N-labelled TTR [18] preparations were buffer-exchanged into 20 mM ammonium acetate, pH 7.0 (Micro Bio-Spin 6 column; Bio-Rad). TTR (4.4 μM) in the presence of different molar ratios of ligands or DMSO alone (2.5% v/v final DMSO concentration) were used to monitor ligand binding and formation of TTR oligomers. All spectra were calibrated externally using CsI and processed with MASSLYNX v. 4.0 (Waters).

In vivo clearance of EDC-TTR was measured in wild-type C57BL/6 mice. Clearance of the non-covalent TTR–ligand complexes was determined in TTR-knockout C57BL/6.SPF congenic mice [19] to avoid any possible ligand exchange between mouse and human TTR. Preformed complexes in PBS were injected intravenously into the tail vein and blood samples collected into heparin at 5, 30, 60 and 180 min. Plasma TTR was quantified by electroimmunoassay in 1% w/v agarose gels prepared in barbitone–EDTA buffer pH 8.6 [20] using monospecific rabbit anti-human TTR antiserum (Dako, Ely, Cambridge, UK), and calibrated with isolated pure wild-type TTR (Scipac Ltd). Total ¹²⁵I in whole blood was measured in a Perkin Elmer 2470 Auto gamma counter with results expressed as cpm mg⁻¹. Localization of tracer to kidney, spleen and liver was also determined after washing the organs in PBS. Clearance half-lives were estimated with GraphPad Prism 5.03 using a simple exponential decay model.

3. Results

3.1. Enhanced clearance of covalently crosslinked transthyretin

Covalently crosslinked oligomers of TTR were generated using EDC and most of the product eluted in and just after the void volume of the Superdex 200 column (figure 2a). The crosslinked TTR retained the capacity to bind ¹²⁵I-thyroxine and...
after native agarose gel electrophoresis most of the product remained at the origin, well separated from native TTR, with some lower molecular weight oligomers appearing as an anodal smear (figure 2a, inset). The electrophoretic and gel filtration data are both consistent with the generation of high-mass oligomers of TTR by EDC treatment. EDC-125I-TTR was cleared from the circulation in wild-type mice much more rapidly than 125I-TTR. In previous studies, we have found the plasma half-life of native 125I-human TTR in wild-type mice to be mean (s.d.), 48.0 (17.6) min, \( n = 7 \); here, it was 43.5 min with clearance of only 5.5% in the first 5 min. In contrast, 39.4% of the EDC-125I-TTR was cleared by 5 min, and clearance of the remainder could not be curve fitted (figure 2b). When organs were counted after clearance was complete, there was over 10-fold more radioactivity in the spleens of mice receiving EDC-TTR than those given native control TTR (figure 2c).

### 3.2. Preparation and effects of potential crosslinking compounds

A range of potential TTR crosslinking agents were designed from a selection of readily available building blocks that allowed exploration of linker length and flexibility. They were prepared by coupling the TTR-binding head group, 5-amino-2-(3,5-dichlorophenylamino)benzoic acid, to a variety of rigid and non-rigid linkers based on polyproline (Pro) and polyglyceridin (Pip) functionalities (figure 1 and table 1). The dichlorophenylaminobenzoic head group was chosen as it had been previously reported by Purkey et al. [21] to be avidly bound by TTR in plasma, and was the basis for the development of our TTR superstabilizer, mds84 [16]. Group I ligands contained linear chains of 5–10 proline residues coupled at each end through C6 amides. Group II ligands were polyglyceridines linked through a central carbonyl group and further coupled through either 3-aminoopropanol or 3-hydroxypropamide. Each ligand was efficiently bound by TTR at the thyroxine binding site with \( IC_{50} \) values less than 5 \( \mu M \) in the standard thyroxine displacement assay [16].

Gel filtration of native tetrameric TTR on Superdex 200 eluted with PBS yielded a major component eluting at 14.4 ± 0.2 ml and with a peak width at half height of 0.8 ml. There was also a minor peak, comprising about 5% of the total protein, at Ve 12.7 ml (figure 3a), produced by the naturally occurring dimerization of pairs of TTR tetramers [22]. Overnight incubation of TTR with up to a fourfold molar excess of the pentaproline ligand (Ia) had no effect on the gel filtration profile of the protein, with the main A280 component eluting at 14.5 ml with a peak width of 0.8 ml; there was, however, a fourfold increase in the A330/A280 UV absorbance ratio for the tetrameric complex at the highest ligand concentration, demonstrating that the

### Table 1. Oligomerization of TTR by bifunctional ligands.

<table>
<thead>
<tr>
<th>ligand</th>
<th>linker</th>
<th>gel filtration</th>
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<tbody>
<tr>
<td>Ia</td>
<td>Pro5</td>
<td>no crosslinking</td>
</tr>
<tr>
<td>Ib</td>
<td>Pro6</td>
<td>TTR eluted as a broad peak, consistent with crosslinking in the presence of excess ligand, followed by dissociation on the column. Complexes were not stable to a second gel filtration step</td>
</tr>
<tr>
<td>Ic</td>
<td>Pro7</td>
<td>TTR tetramers on the column</td>
</tr>
<tr>
<td>Id</td>
<td>Pro8</td>
<td>TTR eluted as a broad peak, consistent with the formation of larger oligomers which dissociate on the column (ligand Ie contained a modified short ether linkage between the head group and the polyglyceridin)</td>
</tr>
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![Figure 3](http://rsob.royalsocietypublishing.org/)

(a) The A280 UV absorbance gel filtration profiles of native TTR (dotted line) and TTR incubated with a fourfold excess of ligand Ie (Pro9, solid line). The ligand has caused an increase in peak volume and a concomitant decrease in retention volume consistent with the formation of a ligand octamer complex followed by dissociation on the column. (b) The effect of ligands on peak width is dose-dependent for all ligands except Ia (Pro5) where no octamer formation has occurred.
ligand had been bound by TTR. In contrast, incubation of TTR with each of the remaining polyproline ligands (Ib–If, Pro6–10) caused a dose-dependent broadening of the TTR peak, with an increase in half-height peak width by up to 0.62 ml (figure 3b), together with a concomitant reduction in TTR elution volume. This was consistent with formation of crosslinked pairs of native tetrameric TTR molecules in the presence of excess ligand and their subsequent dissociation as free ligand was removed during gel filtration. The largest effect on peak width and retention time was observed with the Pro9 and Pro10 ligands, Ie and If. When the main A280-absorbing fractions from these samples were re-chromatographed on Superdex 200 each of the proteins eluted in the native position and with native half-height peak width (data not shown), showing that the complexes had completely dissociated when all the free ligand was removed by gel filtration. The formation of a complex of two TTR molecules by the Pro9 containing ligand Ie was confirmed by sedimentation ultracentrifugation in the presence of excess ligand, with appearance of a new species at 5.2S compared with native tetrameric TTR alone at 3.9S.

The presence and composition of ligand crosslinked TTR complexes was also investigated by nanoflow electrospray mass spectrometry. Under low-energy conditions designed for observation of non-covalent protein–protein interactions, native TTR populated four charge states (11+ to 14+, 56 500 ± 50 Da). Addition of increasing levels of the ligand results in the dose dependent formation of an octameric species containing two ligands (O2, charge states 17+ to 20+, 115 715 ± 50 Da). (d) The TTR/IId complex dissociates as the desolvation energy is increased (80, 100 and 120 V, top to bottom panels). The holo octameric TTR complex with two ligands bound (17+ to 20+, O2) dissociates to the octamer with one ligand (O1) and apo octamer (O) confirming stoichiometry of the TTR ligand complex formed. Release of monomers (M) also occurs under increasing desolvation energy. Mass spectra for the TTR/IId complex are shown in the electronic supplementary material, S1.
The polypiperidine ligands, IIa (Pip₃.CO.Pip₃) and IIb (Pip₄.CO.Pip₄), had effects similar to the group I ligands. There was some crosslinking that dissociated on gel filtration although the maximum peak widths produced by IIa and IIb, 1.6 and 2.1 ml, respectively, were considerably greater than obtained with any of the group I polyproline ligands suggesting that the polypiperidine complexes were more stable. Again, the complexes dissociated back to tetramer when subjected to a second gel filtration.

In contrast, ligands IIc (Pip₄.CO.Pip₄) and IIId (Pip₅.CO.Pip₅) produced stable crosslinking with the complex eluting at 12.8 ml (figure 4a). Complex formation was dose-dependent, with over 90% of the TTR incorporated following 18 h incubation in the presence of a twofold molar excess of ligand, and these assemblies were stable to a second gel filtration step (figure 4b). Mass spectrometric analysis confirmed that treatment of TTR with ligands IIc or IIId dose-dependently produced substantial amounts of a higher mass complex. Surprisingly, the molecular mass of approximately 116 000 Da was consistent with two TTR tetramers crosslinked by two ligand molecules (figure 4c) and this stoichiometry was confirmed under dissociating MS conditions (figure 4d). In contrast with the reversibly bound group I and group II ligands, no species were seen at normal operating cone voltages with contrast with the reversibly bound group I and group II ligands, confirmed under dissociating MS conditions (figure 4d).

3.3. In vivo clearance studies

Native TTR was spiked with a trace of ¹²⁵I-TTR and then incubated with a twofold excess of ligand IIc (Pip₄.CO.Pip₄). Although the $A_{280}$ gel filtration profile confirmed more than 95% crosslinking of TTR protein only 60% of the ¹²⁵I radiolabel was in the complex, indicating that oxidative radiiodination of TTR had partially inactivated the thyroxine binding sites. The tracer was thus not ideal for monitoring in vivo clearance of the TTR–ligand complex. Nevertheless, 200 µg of the preformed TTR–IIc complex containing ¹²⁵I-TTR was injected intravenously into mice, and its clearance from the plasma was quantified both by radioactive counting and by specific immunooassay for human TTR. There was no change in the rate of clearance of the complex compared with control; the estimated half-lives were 82.2 and 68.7 min, respectively.
both of which were within the range observed in our laboratory for clearance of native TTR in TTR knockout mice (mean (s.d.), 73.1 (37.2) min, n = 8; figure 5a). The 60 min serum samples from animals that had received control and ligand-treated TTR were fractionated by gel filtration and analysed for radioactivity. Native size, tetrameric $^{125}$I-TTR was present in the control serum but serum from the mice given the ligand-treated TTR contained a mixture of tetrameric TTR and dimers thereof (figure 5b). Because 40% of the radiolabelled $^{125}$I-TTR was not capable of ligand binding, these results demonstrate that the TTR–ligand complex is stable in vivo but is not cleared at an accelerated rate.

A number of other ligands with polyprolipheline linkers were also synthesized, one of which, Ile, formed a higher molecular mass complex with TTR, possibly a dodecamer, eluting on gel filtration at approximately 11.0 ml (figure 6a). The complex was not stable in the absence of excess ligand, breaking down to yield the tetramer on further gel filtration. Spectrophotometric analysis of the relative absorbance at 330 nm for ligand and 280 nm for TTR protein demonstrated that the high-mass complexes did contain the ligand. Furthermore, mass spectrometric analysis identified species with two tetrameric TTR molecules and one or two ligand molecules, three TTRs with two or three ligands, and some higher mass species (figure 6b), presumably representing daisy chains of alternating TTR tetramers, each with their two known binding sites, crosslinked by bifunctional ligands. The assignments were confirmed by tandem MS analysis of the octamer containing one ligand which shows the release of individual monomeric TTR and the formation of a ‘stripped complex’ of heptameric TTR with one ligand bound. Similar analysis of dodecameric TTR with two ligands bound also shows release of individual monomeric TTR together with the formation of stripped undecameric TTR containing two ligands (figure 6c,d).

4. Discussion

The development of the hexanoyl bis(o-proline) drug, (R)-1-[6-[[1(R)-2-carboxy-3-oxo-hexanoyl]pyrrolidine-2-carboxylic acid (CPHPC), which rapidly and almost completely depletes its target protein, SAP, from the plasma for as long as the drug is administered, identified a novel pharmacological mechanism [12,13]. The essential feature is prompt hepatic clearance of the stable complex formed by two SAP molecules crosslinked by bifunctional ligand molecules. We speculated that this mechanism might operate with other pathogenic plasma protein targets if it was possible to design a suitably specific and avidly bound crosslinking ligand. Each native homotetrameric TTR molecule has two identical thyroxine binding pockets and the work of Purkey et al. [21] had identified (3,5-dichlorophenylamino)benzoic acid as a specific high affinity ligand bound in this site by TTR within the milieu of whole serum. It is thus a suitable starting point for construction of the required crosslinking structure. In our original effort to create such a compound, we attached the ligand head groups in an orientation that serendipitously enabled the molecule to enter one thyroxine binding site and then traverse the channel through the centre of the TTR molecule, so that both binding sites were occupied with the linker threaded internally through the protein [16]. Here, we therefore attached the head groups in the opposite orientation, to avoid such threading and to enable crosslinking of different TTR molecules to take place, and used linkers with lengths of 20–50 Å, sufficient, based on our modelling studies, to reach between two adjacent TTR tetramers (figure 7).

Our approach, of enhancing clearance of the amyloid precursor, differs from the TTR stabilization method which underlies the mode of action of the drugs currently in clinical use, tafamidis (Vyndaqel) and diflunisal [23–26]. While some degree of stabilization of the native TTR tetramer may also be conferred by our bifunctional ligands, the major beneficial effect would arise through depletion of plasma TTR rather than stabilization of the native tetramer. This may be important since recent work from our laboratory indicates that a mecano-enzymatic mechanism plays a prominent role in TTR amyloid fibrillogenesis [27] and that TTR tetramer stabilization alone may be insufficient to block amyloid formation if it does not also protect against the key proteolytic cleavage.

The rapid plasma clearance of the heterogeneous, mostly high mass, aggregates of TTR produced by covalent crosslinking with EDC is unsurprising and entirely as expected, because even trivial structural alteration of many plasma proteins, as for example after oxidative trace radioiodination or other inadvertent denaturation during isolation, has long been known to promote accelerated clearance by the liver and spleen. The major uptake of chemically aggregated TTR in the spleen is nonetheless of interest in view of the propensity of TTR and other types of amyloid to deposit in the spleen but we have no evidence that our model has any pathophysiological relevance in this context. We used EDC-TTR only to confirm that TTR aggregates would be cleared from the circulation more rapidly than single native TTR molecules and to show that we could detect the difference, before going on to test the effect of our crosslinking ligands.

Rigid polyproline chains, Pro5–Pro10 in compounds Ia–If respectively, were initially used as linkers, and other than Ia (Pro5) each ligand was capable of crosslinking TTR consistent with a minimum inter-tetramer distance of approximately 30 Å in the TTR–ligand–TTR complex (figure 7a). However, the complexes were unstable in the absence of excess free

Figure 7. Models for the proposed TTR/Ie octameric complex (a) and the bracelet structure for TTR/Iic (b). The pictures were made using PyMOL Molecular Graphics System, version 0.99, Schrödinger, LLC.
ligand. Nevertheless, mass spectrometric analysis of mixtures of TTR with excess ligands identified complexes of TTR with one or two ligand molecules bound and a low abundance of pairs of TTR molecules with one, two and three bound ligand molecules. Thus, if the stability problem could be overcome, both pairs and higher oligomers of TTR could potentially be produced.

In contrast to the rigid polyproline linker compounds, two of the compounds with flexible polypropyline linkers, Iic and IId, produced dose-dependent stable crosslinking of pairs of TTR molecules. These complexes each contained two ligand molecules consistent with a bracelet structure in which the linkers encircle the globular TTR protein assembly (figure 7b). With a small rotation of the TTR tetramers, the approximately 40 Å length of the polypropyline linker in Iic is compatible with the head groups being engaged in the binding pockets, whereas the linker chain emerges through a furrow normal to the TTR head group axis. Acidic residues flanking the furrow could additionally stabilize the complex in comparison with the ‘daisy chain’ crosslinking configuration provided by the rigid linear polyproline compounds.

Although the TTR–Iic complex was stable in vitro as well as in vivo, it was not cleared from the circulation at an accelerated rate. This may reflect the fact that a substantial proportion of TTR normally circulates in a stable complex with retinol binding protein and the modestly increased size of the TTR–Iic complex is insufficient to trigger enhanced clearance. The modelled radius of gyration is only 29.96 Å compared with 22.67 Å for the native TTR tetramer. Unlike SAP, no simple crosslinking of pairs of TTR molecules will lead to TTR depletion from the plasma. Larger oligomers, as produced by covalent crosslinking with EDC, were swiftly cleared, and in theory, therefore, higher-order oligomers in the daisy chain configuration produced by rigid linker ligands should be effectively cleared. Here, we observed the complexes of three TTR molecules with compound Iic, but potent ligands of this type will require head groups that are specifically bound by TTR with much greater affinity than any we have yet identified or others have reported.

**References**


transthryretin accelerates subunit exchange and leads to rapid formation of hybrid tetramers. J. Biol. Chem. 280, 41 667 – 41 674. (doi:10.1074/jbc.M508753200)


