Structural changes of region 1-16 of the Alzheimer disease amyloid beta-peptide upon zinc binding and in vitro aging.

Séverine Zirah, Sergey A Kozin, Alexey K Mazur, Alain Blond, Michel Cheminant, Isabelle Ségalas-Milazzo, Pascale Debey, Sylvie Rebuffat

To cite this version:

Séverine Zirah, Sergey A Kozin, Alexey K Mazur, Alain Blond, Michel Cheminant, et al.. Structural changes of region 1-16 of the Alzheimer disease amyloid beta-peptide upon zinc binding and in vitro aging.. Journal of Biological Chemistry, American Society for Biochemistry and Molecular Biology, 2006, 281 (4), pp.2151-61. 10.1074/jbc.M504454200. hal-00145835

HAL Id: hal-00145835
https://hal.archives-ouvertes.fr/hal-00145835
Submitted on 31 May 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Structural Changes of Region 1–16 of the Alzheimer Disease Amyloid β-Peptide upon Zinc Binding and in Vitro Aging**§

Séverine Zirah†‡, Sergey A. Kozin†‡§, Alexey K. Mazur*, Alain Blond†, Michel Cheminant†, Isabelle Ségalas-Milazzo†, Pascale Debe**†, and Sylvie Rebuffat‡

From the †Laboratoire de Chimie et Biochimie des Substances Naturelles, UMR 5154 CNRS-MNHN, Département Régulations, Développement et Diversité Moléculaire, Muséum National d'Histoire Naturelle, 63 Rue Buffon, 75005 Paris, France, §UPR 9080 CNRS, Institut de Biologie Physico-Chimique, 13 Rue Pierre et Marie Curie, 75005 Paris, France, the ‡Laboratoire de RMN, IRCOF, UMR 6014 CNRS, IFRMP 23, Université de Rouen, Mont-Saint-Aignan, France, the **Laboratoire de Régulation et Dynamique des Génomes, UMR 5154 CNRS-MNHN, U565 INSERM, Département Régulations, Développement et Diversité Moléculaire, Muséum National d'Histoire Naturelle, 43 Rue Cuvier, 75005 Paris, France, and the †Proteomics Department, Institute of Biomedical Chemistry RAMS, 10 Pogodinskaya Street, Moscow 119121, Russia

Amyloid deposits within the cerebral tissue constitute a characteristic lesion associated with Alzheimer disease. They mainly consist of the amyloid peptide Aβ and display an abnormal content in Zn²⁺ ions, together with many truncated, isomerized, and racemized forms of Aβ. The region 1–16 of Aβ can be considered the minimal zinc-binding domain and contains two aspartates subject to protein aging. The influence of zinc binding and protein aging related modifications on the conformation of this region of Aβ is of importance given the potentiality of this domain to constitute a therapeutic target, especially for immunization approaches. In this study, we determined from NMR data the solution structure of the Aβ-(1–16)-Zn²⁺ complex in aqueous solution at pH 6.5. The residues His⁶, His¹³, and His¹⁴ and the Glu¹¹ carboxylate were identified as ligands that tetrahedrally coordinate the Zn(II) cation. In vitro aging experiments on Aβ-(1–16) led to the formation of truncated and isomerized species. The major isomer generated, Aβ-(1–16)-1,iso-Asp⁷, displayed a local conformational change in the His⁶–Ser⁸ region but kept a zinc binding propensity via a coordination mode involving 1,iso-Asp⁷. These results are discussed here with regard to Aβ fibrillogenesis and the potentiality of the region 1–16 of Aβ to be used as a therapeutic target.

Amyloid deposition in senile plaques is one of the main cerebral damages associated with Alzheimer disease (AD). The amyloid β-peptide (Aβ), the major component of these extracellular deposits, is a 39–43-amino acid peptide that results from the normal proteolytic processing of the amyloid precursor protein. Considerable NMR data obtained on Aβ and on fragments argue that the soluble monomeric peptide is in an unordered conformation in aqueous solution and mainly adopts an α-helical structure in membrane-mimicking media (1–9). By contrast, the conformation of Aβ within amyloid fibrils consists mainly of a β-sheet structure (10–12). Therefore, as for other conformational diseases (13), a transconformation toward β-sheet is assumed to trigger the abnormal fibrillar amyloid deposition associated with AD. The N-terminal region of Aβ has been shown to be flexible and accessible within amyloid fibrils (14, 15). Therefore, it constitutes an attractive therapeutic target, as illustrated by the ability of monoclonal antibodies directed toward this region to dissociate amyloid fibrils (16, 17).

Imbalances in transition metal cations such as copper, zinc, and iron are assumed to contribute to Aβ deposition (18). In particular, (i) Zn²⁺ ions have been shown to trigger Aβ aggregation (19–21), and (ii) abnormally high levels of zinc have been found within amyloid deposits in AD patients (22, 23). However, the role of zinc in amyloid deposition is subject to debate (24, 25) as (i) Zn²⁺ ions induce the deposition of Aβ in the form of nonfibrillar aggregates (26, 27), and (ii) zinc has been shown to function as an antioxidant able to protect from extensive redox chemical reactions that contribute to AD-related oxidative stress (28, 29). The obligatory sequence involved in zinc binding has been mapped to the region 6–28 of Aβ (30), and the involvement of the His¹³ and His¹⁴ residues has been strongly suggested (31–33). Because of marked aggregation of Aβ peptides or Aβ fragments in the presence of Zn²⁺, zinc-induced conformational switching has not yet been characterized. However, using Aβ-(1–16), a synthetic peptide spanning the amino acid sequence between the α- and β-secretase cleavage sites, we showed in our initial CD study that this fragment of Aβ selectively bound Zn²⁺ to form a 1:1 complex soluble in physiologically relevant conditions and subsequently underwent a conformational change (34). We proposed a model of zinc attachment that involved the three histidines, His⁶, His¹³, and His¹⁴, and hypothesized Arg⁸ as the fourth coordination ligand from the analysis of the Aβ-(1–16)-Zn²⁺:1 complex in the gas phase by electrospray-ionization mass spectrometry (ESI-MS) (35). Recently, the zinc binding property of Aβ-(1–16) was studied by Mekmouche et al. (36), and the apparent dissociation constant of the 1:1 complex was determined.

In addition to its zinc binding propensity, the 1–16 N-terminal region of Aβ is subject to isomerization and racemization of the aspartate residues, which constitute very common types of aging-related protein
N-terminal Region 1–16 of Aβ in Alzheimer Disease

damages. These chemical modifications occur through a common pathway involving a neutral cyclic succinimide intermediate (37, 38). The potential contribution of such aspartyl modifications to Aβ amyloidosis has been addressed, because unusually high contents of racemized and isomerized Asp residues were found in Aβ isolated from amyloid deposits (39). In addition, these modifications were shown to be related to an increase in β-sheet content and to in vitro fibrillation (40, 41), leading to the protein aging hypothesis of AD (42). On the other hand, the assessment of plaque age by using antibodies targeting specifically a particular isomer of Aβ suggests that these modifications would occur rather after the amyloid deposition (43).

The N-terminal region of Aβ appears as an attractive therapeutic target, especially for active or passive immunization approaches. Indeed, only the antibodies raised against the N-terminal part of Aβ are able to reduce the plaque burden and restore cognitive deficits in the mice model of AD (16, 44, 45). In addition, targeting this region should enable us to exert this effect without eliciting an inflammatory response, which had been critical in the first clinical tests of active immunization on humans (46). We have shown previously that Aβ-(1–16) zinc binding induces an agonist effect on the 4–10 epitope recognition by different monoclonal antibodies, suggesting a folding of the peptide that would render the epitope more accessible (47). Because clinical testing for passive immunization has started, it is of major importance to characterize the structural changes of the N-terminal region of Aβ upon zinc binding and protein aging-induced modifications.

Here we used NMR and molecular modeling to determine the three-dimensional structure of the apoAβ-(1–16) and the Aβ-(1–16)-Zn2+ complex in aqueous solution at pH 6.5. Furthermore, we investigated the ability of Aβ-(1–16) to undergo protein aging-related modifications. In vitro aging experiments were performed on the synthetic peptide Aβ-(1–16) in the absence and in the presence of Zn2+ ions. The resultant species were isolated and identified, and the main isomers generated were analyzed by NMR. From our study, region 1–16 of Aβ would behave as an autonomous segment able to undergo both zinc binding-induced structuration and aging-related isomerizations.

EXPERIMENTAL PROCEDURES

Synthetic Peptides—The synthetic peptides used throughout this study were purchased from Eurogentec (Angers, France) with a ≥95% purity checked by RP-HPLC and matrix-assisted desorption ionization time-of-flight mass spectrometry (Voyager-DEPro, Applied Biosystems, Courtaboeuf, France). Aβ-(1–16) (Ac-Asp-Ala-Glu-Phe-Arg5-His-Asp-Ser-Gly-Tyr10-Glu-Val-His-His-Glu15-Lys-NH2) was acetylated at the N terminus and amidated at the C terminus; Aβ-(1–16)(hemi) was nonacetylated at the N terminus and amidated at the C terminus; Aβ-(1–16)-i-iso-Asp7 was acetylated at the N terminus and amidated at the C terminus and contained one i-iso-Asp residue at position 7.

NMR Spectroscopy—Aβ-(1–16) was dissolved either in 50 mM sodium phosphate buffer, pH 6.5, or in Tris-d1-d/HCl 22.5 mM, pH 5.8, prepared in H2O/D2O (9:1) using MilliQ18 water samples (Millipore, Saint-Quentin-en-Yvelines, France). The pH was checked directly in the 5-mm Wilmad NMR tubes by using a Mettler Toledo U402-M3-S7/200 electrode. pH values were uncorrected for deuterium isotope effects. Samples for experiments in the presence of Zn2+ were prepared by adding a concentrated stock solution of the highest analytical grade ZnCl2 (Aldrich) in order to reach a Zn2+/peptide ratio of 1.5. The absence of pH variation upon zinc addition was checked. Alternatively, Aβ-(1–16) and Aβ-(1–16)-i-iso-Asp7 were analyzed at 3 mM in 50 mM sodium phosphate buffer, pH 7.5, prepared in H2O/D2O (9:1).

NMR experiments were carried out on AVANCE 400 and DMX 600 spectrometers (Bruker Biospin, Wissenbourg, France) both equipped with shielded gradients and set up with 1H broadband reverse gradient and triple resonance 1H-13C-15N gradient probe heads, respectively. Temperature was controlled with a BCU-05 refrigeration unit and a BVT 3000 control unit on both spectrometers. 1H and 13C chemical shifts were externally referenced to sodium 2,2-dimethyl-2-silapentane-5-sulfonate. Conventional one- and two-dimensional experiments, one-dimensional 1H, 1H-1H DQF-COSY, TOCSY (using a spin-lock field produced by an MLEV-17 spin-locking sequence with long-range coupling evolution delays of 70 ms and 90 ms) were performed. Water suppression was achieved by means of either selective low power irradiation for the DQF-COSY experiment or pulsed field gradients in a water suppression by a gradient tailored excitation scheme included in the pulse sequences for both TOCSY and NOESY experiments. Data were processed on Silicon Graphics Indigo 2 XL or O2 workstations, using XWINNMR 3.1 and AURELIA software (Bruker Biospin, Wissenbourg, France).

The determination of temperature coefficients (∆δ/∆T) was achieved for each sample from five series of 1H one-dimensional and TOCSY spectra recorded between 288 and 313 K. βH-H18 coupling constants were determined from 1H one-dimensional and DQF-COSY spectra. The chemical shift deviations (CSD) were calculated for the H-α and C-α according to Refs. 48 and 49. ∆δ/∆T coefficients determined for the amide protons.

FIGURE 1. Conformational parameters for Aβ-(1–16) (black) and Aβ-(1–16)-i-iso-Asp7 (gray) at pH 7.4. A, T1/2res, coupling constants. B and C, chemical shift deviations calculated for the H-α and C-α according to Refs. 48 and 49. D, ∆δ/∆T coefficients determined for the amide protons.
before each NMR experiment, and the absence of pH variation over the period of acquisition was checked immediately after. The pk values were determined by analyzing the pH titration curves by nonlinear least square fit to the equation

\[ \frac{1}{\text{H}_{\text{pK}}} \left( \frac{1}{\text{H}_{\text{pK}}} + 10^{(\text{pH} - \text{pK})} \right) \]

where \( \text{H}_{\text{pK}} \) is the chemical shift of a resonance measured as a function of pH, and \( \text{H}_{\text{pK}1} \) and \( \text{H}_{\text{pK}2} \) are its chemical shifts at the lowest and highest pH values, respectively. This procedure was carried out using the software Curve Expert 1.3. The equation used derives from the Henderson-Hasselbalch equation, assuming a rapid equilibrium between protonated and unprotonated forms (50) and considering a noninteracting model (51).

**Distance and Dihedral Angle Constraints**—Distance constraints resulting from integrated NOESY spectra and \( \phi \) dihedral angles derived from the \( \gamma_{12}^{HN,HA} \) coupling constants using the Pardi relation (52) were used for structure calculation. The NOESY experiment with 200 ms of mixing time was selected for distance calculation to get rid of spin diffusion associated with \( T_1 \) relaxation. A tolerance range of ±25% of the NMR-derived distances was used to define the upper and lower values of the constraints.

**Structure Calculation and Analysis**—The three-dimensional structures of A\( \beta \)-(1–16) at pH 6.5 in the absence and in the presence of zinc were calculated using simulated annealing and energy minimization protocols in X-PLOR 3.851. Alternatively, the conformational calculations were performed with a general purpose internal coordinate molecular dynamics program ICMD (53) by using the variable target function approach (54) adopted for dynamics in the torsion angle space. The program ICMD was further used to calculate the three-dimensional structure of the A\( \beta \)-(1–16)-Zn\(^{2+}\) complex. The structures obtained from ICMD calculations are only presented here as final structures.

The molecular dynamics calculations in X-PLOR 3.851 were performed with a target function similar to that used by Nilges et al. (55) and a force field adapted for NMR structure determination (parallhdg.pro and topallhdg.pro). When no stereospecific assignments could be made for methyl and methylene protons, the constraints were considered with an appropriate treatment in X-PLOR. Several rounds of structure calculation and assignment were performed to resolve ambiguities. Starting from an extended template structure, a set of 100 structures was calculated. A first phase of 400-ps dynamics (time step = 2 fs) at 1000 K was followed by 80-ps slow cooling step to 100 K (time step = 2 fs; temperature step = 20 K). A weak weight of the van der Waals repulsive term was used at high temperature in order to allow a large conformational sampling. Refinement of the structures was achieved by

![Image of NMR spectra](image-url)
N-terminal Region 1–16 of Aβ in Alzheimer Disease

using the conjugate gradient Powell algorithm with 7000 cycles of energy minimization, using the CHARMM 22 force field (files topalli22x.pro and parallh22x.pro) (56).

The ICMD program was used with the standard geometry of amino acids and peptide bonds and involved multiple cycles of simulated annealing starting from an arbitrary extended peptide conformation. The AMBER99 all-atom force field parameters (57) were applied, with nonbonded interactions truncated at 6 Å by a force-shift method to maintain reasonable atom-atom distances and avoid any bias from longer range interactions. The Aβ-(1–16) peptide was modeled with all torsion degrees of freedom. According to the variable target function principle (54), all NOE-based distance constraints were first checked for the number of free torsions that separate every particular proton pair. The corresponding number is further referred to as torsion separation.

The simulated annealing started from an arbitrary extended conformation obtained by an unrestrained MD simulation under high temperature (7000 K). At the beginning, only constraints of torsion separation one were applied. The following separation levels were added one by one in the course of the protocol when reasonable convergence was achieved for all previous torsion separation levels. As the ICMD protocol does not use pseudoatoms, instead all candidate proton pairs corresponding to a given resonance were analyzed from time to time, and the corresponding constraint was reassigned to the pair with the shortest distance in the current conformation. The structure calculation of the Aβ-(1–16)-Zn2+ 1:1 complex was carried out using a strategy including two independent steps. In the first step, the structure of the polypeptide chain only was refined in calculations performed without explicit Zn2+ ion and without any assumption on zinc coordination. The second calculation step was used in order to obtain a specific peptide-zinc complex structure with a metal coordination geometry satisfying chemical requirements. The experimental set of constraints used in the first step was updated with additional distance and angle constraints that enforced a tetrahedral ligand coordination of the Zn2+ ion. To this end, we added four ambiguous constraints that linked the Zn2+ ion with all possible partners. These constraints were arbitrarily assigned the torsion separation one, and they were treated along with other constraints, as explained above. Their geometry was derived from zinc-binding sites of relevant high resolution x-ray structures available in the Protein Data Bank.

The following atoms and groups present in the Aβ-(1–16) peptide were considered as potential zinc chelators: Nδ and/or Nε atoms of His4, His10, and His14, O-δ1–O-δ2 atoms of Asp3 and Asp7, and O-ε1–O-ε2 atoms of Glu5 and Glu11. These Zn2+ ligand hypotheses were in agreement with those authorized by the NMR data obtained. The 2.0 Å harmonic distance constraints were applied for the distance between the Zn2+ ion and each of its four chelators. If one of the histidine nitrogens took part in the complex, the Zn2+ ion was kept in the plane of the imidazole ring and in the bisector plane of the corresponding nitrogen atom by using additional angle constraints. In this case the other nitrogen of the same imidazole ring was temporarily excluded from the list of possible chelators. In a similar way, an appropriate symmetrical orientation of Zn2+ with respect to the Asp and Glu carboxyl groups was ensured. The calculated conformers were analyzed using MOLMOL (58), RASMOL (59), and PROCHECK (60) programs. Their coordinates are deposited in the Protein Data Bank.

Production of Aβ-(1–16) Modified Forms by in Vitro Aging—Aβ-(1–16) (50 μM or 1.50 mM) or Aβ-(1–16) hemi (50 μM) was incubated as described previously (38) in 50 mM Tris-HCl, pH 7.4, containing 0.05% NaN3 (w/v) either at 37 or 70 °C in the absence or presence of 1 mM EDTA. The in vitro aging experiments in the presence of zinc were conducted with the same protocol in the absence of EDTA and in the presence of ZnCl2 with a 1:5 peptide/zinc ratio. Reactions were stopped by freezing the samples at −20 °C. The modified peptide mixtures obtained were analyzed at different incubation times by RP-HPLC on a Shiseido C-18 Capcell Pack, 5 μm, 4.6 × 250-mm column from Interchim (Montluçon, France), using a linear gradient of 10–40% MeOH in 0.1% aqueous trifluoroacetic acid, at a flow-rate of 1 ml/min. Elution was monitored by measuring the absorbance at 226 nm. Molecular masses of the separated species were determined by liquid chromatography-mass spectrometry using a Discovery®HS C-18, 3 μm, 2.1 × 150-mm analytical column (Supelco, St Quentin-Fallavier, France) coupled to an ESI-hybrid quadrupole time-of-flight mass spectrometer (Q-STAR Pulsar, Applied Biosystems, Courtaboeuf, France). The separation was obtained with a linear gradient of 27–35% MeOH in 0.1% aqueous trifluoroacetic acid over 40 min at a flow rate of 200 μl/min. The same aging protocol was used for the nonacylated peptide Aβ-(1–16)hemi.

The modified peptide mixtures resulting from the incubation were analyzed at different incubation times by RP-HPLC, as described above, using a linear gradient of 13–18% ACN in 0.1% aqueous trifluoroacetic acid over 40 min at a flow rate of 1 ml/min.

Isolation of Aβ-(1–16) Isomers Produced from in Vitro Aging—The modified peptides resulting from incubation of Aβ-(1–16) at 70 °C for 14 days were purified by semi-preparative RP-HPLC on a C-18 Uptisphere, 5 μm, 7.8 × 250-mm column (Interchim, Montluçon, France) with a linear gradient of 27–35% MeOH in 0.1% aqueous trifluoroacetic acid over 40 min at a flow-rate of 2 ml/min. Absorbance was monitored at 226 nm. Purity of the isolated species was checked by RP-HPLC and ESI-MS (Q-STAR Pulsar, Applied Biosystems, Courtaboeuf, France).

Identification of Aβ-(1–16) Isomers Produced from in Vitro Aging—Truncated peptides were identified by ESI-MS in positive mode (Q-STAR Pulsar, Applied Biosystems, Courtaboeuf, France). The peptide sequences were checked by collision-induced dissociation experiments. Isoaspartic acid residues within Aβ-(1–16) isomers were quantified by enzymatic methylation catalyzed by the i-isoaspartyl methyltransferase, using the Isoquant® protein deamination kit (Promega, Charbonnieres, France), as described previously (61). Briefly, 10 μl of a 7.5 μM peptide solution in water were added to the reaction buffer (NaH2PO4/Na2HPO4 125 mM, pH 6.8, 1.25 mM EGTA, 0.005% NaN3, 0.2% Triton X-100) containing i-isoaspartyl methyltransferase and 0.1 mM 5-adenosyl-l-methionine. Enzymatic reactions were performed in duplicate at 30 °C for 30 min and stopped by adding 10 μl of 0.3 M phosphoric acid. Solutions were centrifuged at 10,000 × g for 8 min to remove any remaining enzyme. The supernatants were directly assessed by MALDI-TOF mass spectrometry (Voyager DE STR), using a linear gradient of 27–35% CH3CN in 0.1% aqueous TFA (0.5% TFA, 10% CH3CN, 25% CH3OH, 5% CH3OD, 5% CH3CN/CH3OH) at a flow-rate of 0.5 ml/min and measured at 337 nm.

* T. Malliavin et al., manuscript in preparation.
min at 4 °C. Supernatants were kept at 4 °C until RP-HPLC analyses, which were performed within the day using a C–18 Uptisphere, 5 μm, 4.6 × 250-mm column (Interchim, Montluçon, France) eluted with a linear gradient of 10–30% MeOH in NaH2PO4/Na2HPO4 10 mM, pH 6.2, over 20 min at a flow rate of 1 ml/min. Absorbance was monitored at 250 nm, 4.6 μm, 4.6

### RESULTS

Structures of Aβ-(1–16) and Aβ-(1–16)-Zn2+ in Aqueous Solution—

One-dimensional 1H NMR spectra of Aβ-(1–16) were recorded over the 0.3–4 m\text{m} range of concentrations either in sodium phosphate or Tris-\text{d}_{15}/HCl buffers at pH 7.4 and 6.5. No differences in line widths or chemical shifts could be detected, supporting the absence of aggrega-

#### TABLE 1

Structural statistics of the refined NMR structures of Aβ-(1–16) in different environments

| Environments                  | PB\textsuperscript{a} | Protocol 1\textsuperscript{b} | Protocol 2\textsuperscript{c} |
|-------------------------------|------------------------|--------------------------------|--------------------------------|
| Target function (Å\textsuperscript{2}) | 1.60 ± 0.36           | 3.10 ± 0.80                    | 3.30 ± 0.40                    |
| Zinc tetrahedral coordination constraints | | | |
| Total                         | 17                     | 253                            | 253                            |
| Upper distance constraints    | 4                      | 15.8                           | 15.8                           |
| Planar angle constraints      | 13                     |                                |                                |
| NMR upper distance constraints| 6                      | 1.8                            | 1.8                            |
| Ambiguous                     |                        |                                |                                |
| Constraints per residue       | 29                     | 15.8                           | 15.8                           |
| Constraints per residue       | 1.4                    | 1.8                            | 1.8                            |
| \(\phi\)-torsion angle constraints | 5                      | 6                              | 6                              |
| Upper distance constraints \((\phi)\) | 0                      | 0                              | 4.4 ± 1.1                      |
| No. constraint violations >0.3 Å | 7 ± 3                  | 7 ± 3                          | 7 ± 3                          |
| No. constraint violations >0.2 Å | 14 ± 3                 | 17 ± 3                         | 17 ± 3                         |
| Ramachandran plot analysis   |                         |                                |                                |
| Residues in most favored regions (%) | 85 ± 8                | 85 ± 8                         | 75 ± 5                         |
| Residues in additionally allowed regions (%) | 15 ± 8                | 15 ± 8                         | 25 ± 5                         |
| Structural precision (all residues) | 4.17                  | 2.46                           | 1.87                           |
| Backbone atom r.m.s.d. (Å)    | 3.08                   | 1.39                           | 0.92                           |
| Structural precision (residues 4–15) | 3.28                  | 1.65                           | 1.14                           |
| Backbone N, Cα, C atom r.m.s.d. (Å) | 1.84                  | 0.72                           | 0.27                           |
| Structural precision (residues 4–8) | 2.71                  | 1.40                           | 1.30                           |
| Backbone atom r’ r.m.s.d. (Å)  | 1.19                   | 0.39                           | 0.22                           |
| Structural precision (residues 9–15) | 1.00                  | 1.14                           | 0.70                           |
| Backbone atom r’ r.m.s.d. (Å)  | 0.29                   | 0.36                           | 0.14                           |

\textsuperscript{a} PB indicates phosphate buffer, pH 6.5.

\textsuperscript{b} PB-Zn indicates phosphate buffer, pH 6.5, in the presence of Zn\textsuperscript{2+} with a 1:1.5 Aβ-(1–16)/Zn\textsuperscript{2+} ratio.

\textsuperscript{c} Protocol 1 indicates calculations without any constraints related to zinc binding; protocol 2 indicates calculations using in addition the distance and planar angle constraints described under “Materials and Methods” intended to enforce the tetrahedral coordination of one zinc cation in the Aβ-(1–16)-Zn\textsuperscript{2+} complex.

\textsuperscript{d} r.m.s.d. indicates root mean square deviation.
tion of the peptide at such concentrations in agreement with our previous CD data (34).

Spin system identification and complete NMR $^1$H assignments (supplemental Table A) were generally obtained from DQF-COSY, TOCSY, and NOESY experiments, using the sequential assignment protocol (64). Spectra recorded at 278 K were primarily used for assignments, and spectra measured at other temperatures, as well as HSQC and HMBC data, were used to resolve ambiguities (see $^{13}$C assignments in supplemental Table B). The conformational parameters were analyzed for $\alpha$-B-(1–16) at pH 7.4. They were not indicative of any regular secondary structure elements in the peptide conformation (Fig. 1). However, the dN$^i$,$i+1$ and dN$^i$($i+2$) NOEs displayed in the regions 2–5 and 7–13, and in particular the intense dNN between Gly$^9$–Tyr$^{10}$, Tyr$^{10}$–Glu$^{11}$, and Glu$^{11}$–Val$^{12}$ (data not shown), suggested that these regions folded into a noncanonical structure.

The preliminary analysis of $\alpha$-B-(1–16) by CD showed that it formed a soluble and stable complex with $\text{Zn}^{2+}$ ions in the pH 6.0 – 8.0 range, leading to a conformational change, whereas the homologous peptide with unprotected N and C termini precipitated upon zinc addition (34). Therefore, $\alpha$-B-(1–16) was chosen for a complete NMR analysis in the absence and in the presence of $\text{Zn}^{2+}$, in order to characterize the structural change of the N-terminal region 1–16 of $\alpha$B upon zinc binding. The NMR conformational parameters were acquired at 278 K to ensure observation of the amide protons of His$^6$, His$^{13}$, or His$^{14}$, which were not observable at higher temperatures, due to amide proton exchange in the considered pH range. Given the potential contribution of the three histidines to the zinc coordination sphere, their $pK_a$ values were first measured in order to determine whether these residues were in ionized or neutral form under physiological pH values. The $pK_a$ values were calculated from nonlinear least square fit of H–2 and H–1 proton titration curves to the Henderson-Hasselbalch equation, and the values 7.0, 6.9 and 6.8 ± 0.1 were assigned to His$^6$, His$^{13}$, and His$^{14}$, respectively. An equilibrium between protonated and deprotonated imidazole rings was observed in the 6.0 – 8.0 pH range (supplemental Fig. S1) that corresponded to the pH domain where the zinc-induced conformational change and the soluble $\alpha$B-(1–16)–$\text{Zn}^{2+}$ complex had been previously characterized by CD (34). Addition of $\text{Zn}^{2+}$ to a 2 mM $\alpha$B-(1–16) sample, either in phosphate buffer at pH > 6 or in Tris–$d_1$–HCl buffer at pH 5.8 led to the formation of a low amount of precipitate. From our previous analysis of the complex by CD and ESI-MS, this precipitate could be identified as the insoluble fraction of the $\alpha$B-(1–16)–$\text{Zn}^{2+}$ 1:1 complex formed at the higher concentration used for NMR. The supernatant was thus submitted to the NMR experiments. One-dimensional $^1$H NMR recordings over the 0.3–3.5 mM range of concentrations discarded the presence of a change in the aggregation state and was in favor of a monomeric state of the 1:1 complex at the 2 mM peptide concentration used for the structure analysis. The $^1$H one-dimensional NMR spectra of $\alpha$B-(1–16) recorded either in the absence or in the presence of 1.5 $\text{Zn}^{2+}$ equivalents in sodium phosphate buffer at pH 6.5 and 7.5 did not illustrate any significant $\text{Zn}^{2+}$-induced change in the chemical shifts (Fig. 2, A–D). However, a strong and selective peak broadening was observed at pH 7.5 (Fig. 2, D and F). This mainly concerned region 5–15, whereas the N-terminal region 1–4 remained unaffected. The three histidines were particularly affected, with a complete disappearance of the signals involving the amide protons and H–2 and H–1. In addition, the spin systems of Tyr$^{10}$, Glu$^{11}$, and Val$^{12}$ nearly disappeared.

Such a peak broadening, similar to that already observed by Curtain et al. (28) upon adding $\text{Zn}^{2+}$ to a solution of $\alpha$B-(1–28) could be indicative of exchange between zinc-complexed and uncomplexed $\alpha$B-(1–16). The absence of any change in the rest of the spectrum was in agreement with the monomeric state of the complex analyzed and indicated that the presence of soluble oligomers that could have resulted in broadened resonances was negligible. Finally, pH 6.5, which allowed good quality

![FIGURE 4. Three-dimensional ICMD structure of Aβ-(1–16) at pH 6.5 in the absence (A and B) and in the presence (C–F) of $\text{Zn}^{2+}$. The structures in C and D result from calculations performed without any constraints related to the zinc cation, whereas E and F were obtained after introduction of additional constraints relative to the zinc ion coordination. A, C, and E, overlays of the backbone atoms for the 20 selected structures (residues 6–15); B, D, and F, typical structures showing the side chain orientation (backbone in blue, basic residues in green, acidic residues in red, aromatic residues in black, and other residues in cyan). The side chains of His$^6$, Glu$^{11}$, His$^{13}$, or His$^{14}$ are shown with broader bond lines.](image)
spectra and was still included in the protonation/deprotonation pH range of the three histidines (supplemental Fig. S1), was selected for investigation of the three-dimensional structure of the apoAβ-(1–16) and the Aβ-(1–16)-Zn²⁺ complex. Although most of the conformational parameters of Aβ-(1–16), i.e. H-α- and C-α-CSD, 3/JHN-He and Δδ/ΔT_HN, were unchanged upon Zn²⁺ addition, a number of additional specific NOEs were observed in the presence of Zn²⁺ (Fig. 3), which suggested a structural change.

The three-dimensional structures of the apoAβ-(1–16) and the Aβ-(1–16)-Zn²⁺ complex were calculated by NMR-restrained molecular modeling, using the constraints summarized in Table I. The apoAβ-(1–16) appeared poorly structured in the N-terminal 1–6 region (Fig. 4A), whereas an irregular structure was characterized in the 7–15 part, including a turn centered at residues 7–8. The 20 selected structures displayed a good fit of the side chains in the C-terminal region. Their orientation suggested the presence of stabilizing intramolecular hydrogen bonds involving the pairs Asp⁷/Lys⁴⁶ and Glu¹¹/His¹³, as well as the backbone carbonyl group of His¹³ and the Tyr¹⁰ side chain (Fig. 4B). In the presence of Zn²⁺, the modeling of the Aβ-(1–16) structure using X-PLOR or ICMD programs without introducing any constraints related to the cation binding resulted in a more compact structure (Fig. 4C). Compared with the apoAβ-(1–16) folding, the structure of the N-terminal region was better defined, and a global reorientation of most side chains toward the inside of the structure was observed, which particularly concerned those of all three histidines (Fig. 4D). The ICMD protocol (53) was used to assign the peptide/Zn²⁺-binding sites and obtain the three-dimensional structure of the Aβ-(1–16)-Zn²⁺ complex (Fig. 4, E and F, and Fig. 5). In most of the selected structures, the Asp⁷-Gly⁶ region adopted an irregular 3₁₀ helical structure (Fig. 4F). The Zn(II) cation was tetrahedrally coordinated to His⁶, His¹³, and His¹⁴ through their N-δ₁, N-e₂, and N-δ₁ atoms, respectively, and to Glu¹¹ through its carboxylate. It is worth noting the coordination sphere proposed from our calculation conveniently fits the ¹¹¹Cd NMR data obtained by Mekmouche et al. (36). In all the selected structures, the Phe⁸ residue appeared to be located in the inner core of the structure, and Tyr¹⁰ was systematically located on the face opposed to the zinc atom. The binding sites thus obtained corresponded to the more broadened spin systems displayed on the TOCSY spectrum registered in the presence of Zn²⁺ (Fig. 2, D and F). An analysis of the surface features of the complex (Fig. 5, C and D) showed that most of the surface is hydrophobic or neutral, with a negatively charged patch located near the N terminus (Asp⁷ and Glu⁵) and a single restricted positively charged region due to Lys¹⁶. This is in agreement with the fact that all positively charged residues present in Aβ-(1–16) reoriented toward the inner core of the complex.

In Vitro Aging of Aβ-(1–16) in the Absence and in the Presence of Zn²⁺ Ions and Subsequent Isomerizations and Racemizations—In vitro aging of Aβ-(1–16) was performed by incubation at pH 7.4 and 37 °C, either in the absence or in the presence of Zn²⁺. In order to accelerate the rate of succinimide formation (38) and to facilitate the identification of a maximal range of modified species, another set of experiments was conducted at 70 °C. The aging experiments at 37 °C were conducted over an incubation period of 70 and 130 days in the absence and in the presence of Zn²⁺, respectively (Fig. 6, A and B), whereas this incubation period could be shortened to 14 days at 70 °C. The chromatograms obtained in the absence and in the presence of EDTA were similar (data not shown), ruling out the contribution to the chemical modifications observed of trace metal contaminants, such as copper-induced redox processes.

The Asp⁷- and Asp⁷-isomerized and/or racemized species formed at 70 °C (Fig. 6C) were identified from a panel of experiments, including (i) l-isoaaspartyl methyltransferase-assisted quantification of isoaspartate residues, (ii) Edman sequencing, and (iii) GC analysis on a chiral capil-
N-terminal Region 1–16 of \( \alpha \)B in Alzheimer Disease

FIGURE 6. RP-HPLC profiles of \( \alpha \)B-(1–16) obtained upon in vitro aging. A and B, analytical chromatograms obtained after 42 days of incubation at pH 7.4, 37 °C, in the absence of Zn\(^{2+} \) (A) and after 128 days incubation in the presence of Zn\(^{2+} \) (B). C, semi-preparative chromatogram recorded after 14 days incubation at pH 7.4 and 70 °C. The circled species correspond to truncated forms of \( \alpha \)B-(1–16). Peaks A–F correspond to the isomers of \( \alpha \)B-(1–16) (see Table 2), with peak G being unmodified \( \alpha \)B-(1–16). The MeOH percentages in the gradients used for separations are represented as dotted lines.

At 37 °C, the truncated peptides appeared favored as compared with the isomerized species, \( \alpha \)B(5–16) being the major modified species from 20 days of incubation (Fig. 6A and 7A). In addition, the racemizations of l-Asp or l-iso-Asp residues to their d-isomers were totally absent. The presence of Zn\(^{2+} \) ions in the incubation medium significantly altered the kinetic profile of the in vitro aging at 37 °C by disfavoring truncations at the advantage of isoaaspartate formation at positions 1 and 7 in the sequence (Fig. 6B and 7B). By contrast, the presence of Zn\(^{2+} \) ions in the incubation medium was without effect on the nature and the relative abundances of the species formed from \( \alpha \)B-(1–16) at 70 °C (data not shown).

The conformational parameters of \( \alpha \)B-(1–16)-l-iso-Asp\(^{7} \), one of the major species formed in the presence of Zn\(^{2+} \), were quite similar to those of \( \alpha \)B-(1–16) (Fig. 1). Local changes in the His\(^{6} \)-Ser\(^{8} \) region were observed because of the presence of l-iso-Asp\(^{7} \), as illustrated by the CSD profiles (Fig. 1, B and C). Furthermore, as already observed for l-iso-Asp-containing proteins (65), this residue triggered a change in the intensity of sequential NOEs between residues 7 and 8, with a strengthened d\( ^{6} \)N connectivity and a weakened d\( ^{13} \)N connectivity (data not shown). However, the observed changes in the NMR parameters appeared to be local and not to express a perturbation of the global peptide fold. One-dimensional \(^{1} \)H and TOCSY spectra of \( \alpha \)B-(1–16)-l-iso-Asp\(^{7} \) were performed in the presence of Zn\(^{2+} \) ions in order to assess the effect of isoaaspartate on the \( \alpha \)B-(1–16)-Zn\(^{2+} \) interaction. Because a precipitate formed at pH values above 6, the spectra were recorded at pH 5.8. They showed a particularly strong broadening of the l-iso-Asp\(^{7} \) signals, which almost disappeared from the spectra; His\(^{8} \) and residues 10–14 were also affected (data not shown). These results indicated that the modified l-iso-Asp\(^{7} \) residue did not prevent the interaction and even was contributing to the zinc coordination.

FIGURE 7. Relative intensities of the major species formed upon in vitro aging in the absence (A) and in the presence (B) of Zn\(^{2+} \) and detected by RP-HPLC as a function of incubation time. Captions show enlargements of the evolution of the minor species as a function of incubation time.

DISCUSSION

The N-terminal 1–16 part of \( \alpha \)B is a flexible region that remains accessible in amyloid deposits (14, 15) and is involved in the zinc binding capacity and protein aging propensity of \( \alpha \)B. In this study, we characterized for the first time the three-dimensional structure of the soluble \( \alpha \)B-(1–16)-Zn\(^{2+} \) complex as well as the chemical modifications of this region of \( \alpha \)B upon protein aging.

Structure of \( \alpha \)B-(1–16) Upon Zinc Binding—In phosphate buffer at pH 6.5, the apo\( \alpha \)B-(1–16) shows a rather well defined structure, particularly in region 7–15, but without any canonical element. The addition of Zn\(^{2+} \) to the solution mainly affects the Tyr\(^{10} \)-Gln\(^{15} \) region and particularly the H-\( ^{82} \) and H-\( ^{e1} \) resonances of all three histidines, in agreement with previous data on \( \alpha \)B(1–28) (28). The \( \alpha \)B-(1–16) struc-
tecture becomes more compact upon zinc binding. The three-dimensional structure of the Aβ-(1–16)-Zn$^{2+}$ soluble 1:1 complex calculated from the NMR constraints reveals His$^{9}$, Glu$^{11}$, His$^{13}$, and His$^{14}$ as the four ligands involved in the zinc coordination sphere. Such a motif of zinc attachment is reminiscent of a motif identified previously in the case of short peptides designed to bind zinc ions (66). The identification of three histidines as the zinc ligands does not contradict previous studies using various spectroscopic techniques, which proposed that one to all three histidines in this region of Aβ acted as metal-binding sites (31–33, 36). The identification of the fourth zinc chelator is much more debated. The present calculation of the complex identifies Glu$^{11}$ as the fourth partner, acting through its carboxylate side chain. In our previous MS study on the Aβ-(1–16)-Zn$^{2+}$ complex (35), Arg$^{5}$ was proposed as the additional ligand. This discrepancy with the present work is most likely attributable to the different acidic/basic properties of the amino acids in the gas phase and in solution (67). Tyr$^{10}$ has been also suggested previously as a possible ligand participating in Cu$^{2+}$ or Zn$^{2+}$ chelation by Aβ (28, 32). In the structure obtained here for the Aβ-(1–16)-Zn$^{2+}$ soluble 1:1 complex, Tyr$^{10}$ is excluded from the coordination sphere and is located on the opposite face from the Zn$^{2+}$ ion. This is in agreement with Mekmouche et al. (36), who also excluded the involvement of Tyr$^{10}$ in the coordination sphere from both NMR and absorption spectrosopy data. In this last study, Asp$^{1}$ was proposed as the fourth coordination site of the zinc ion in Aβ-(1–16) at pH 8.7 (36). This is not consistent with our NMR data at pH 6.5 and 7.5. Those exclude Asp$^{1}$ as metal chelator, because (i) the corresponding NMR signals were not broadened upon zinc addition, and (ii) this residue was not selected as contributing to the zinc coordination sphere in our structure calculations, although it was considered as a potential ligand. The lower pH and the N-terminal acetylation of Aβ-(1–16) in our study can contribute to understanding this difference.

From our results, region 9–15, which contains three of the zinc ligands Glu$^{11}$, His$^{13}$, His$^{14}$, appears as a prefolded region in Aβ-(1–16). The fourth ligand in the zinc coordination sphere, His$^{9}$, is provided by region 4–8 of Aβ-(1–16), which is poorly structured. The N-terminal zinc binding region of Aβ thus behaves as an independent folding unit. Zinc binding to apoAβ-(1–16) appears to stabilize the preformed structure of region 9–15 and to induce the folding of the N-terminal region into an irregular 3_10 helix. The irregular helical structure displayed by most of the structures calculated here for Aβ-(1–16) suggests that zinc binding to Aβ promotes its helical rather than β-sheet conformation, as also proposed for longer Aβ peptides (28, 68). In light of our results, the conformational change of Aβ-(1–16) in the presence of zinc appears to be rather a stabilization and structuration of a poorly preformed structure than a drastic transconformation. This trend is in agreement with Curtin et al. (28) and with our previous observation that a structure stabilization of Aβ-(1–16) upon Zn$^{2+}$ binding induces a better recognition of this region of Aβ by monoclonal antibodies (47).

In the absence of zinc, Aβ-(1–16) displays a bend in its central region, as illustrated by the intense dNN((i + 1) NOEs between Gly$^{9}$ and Val$^{12}$. This bending has also been described for the full-length Aβ and has been proposed to contribute to Aβ fibrillation by promoting the formation of salt bridges involving the histidine and aspartic/glutamic acid side chains (69). From our study, zinc binding appears to stabilize this bented structure, which could reinforce the hypothesis of the involvement of zinc in Aβ aggregation (19–21, 36). However, the nonfibrillar nature of Aβ aggregates formed upon zinc addition (26, 27) contradicts this interpretation. Furthermore, the involvement of the histidines in zinc binding would rather compete with the formation of salt bridges with aspartic/glutamic acid side chains. Therefore, we propose that zinc binding would not be implicated in Aβ fibrillogensis but would rather occur after amyloid deposition as a result of the accessibility of the Aβ N-terminal region within fibrils. In this context, zinc binding-induced aggregation of Aβ would result from another mechanism, such as the formation of intermolecular histidine-metal-histidine bridges (18, 28).

Our CD (34) and NMR data have shown that Aβ-(1–16) is monomeric in the 5 μM to 1 mM concentration range. The absence of oligomerization upon zinc binding has been shown previously by size exclusion chromatography (36). This trend is also emphasized by the absence of variation in Aβ-(1–16) NMR chemical shifts and of unspecific NMR signal broadening upon zinc addition. Similarly, Curtin et al. (28) have characterized 1:1 monomeric complexes with copper for Aβ-(1–28) and Aβ-(1–40). In the conditions of our study, zinc binding to Aβ-(1–16) appears to lead to the soluble monomeric complex accompanied by a small amount of insoluble aggregates, as proposed by Miura et al. (32).

Protein Aging-induced Modifications of Aβ-(1–16)—Because age-related peptide modifications are suggested to participate in the AD pathogenesis, in vitro aging of Aβ-(1–16) has been investigated here. Numerous modifications of the synthetic peptide are observed, i.e. truncations, isomerizations, and racemizations. Truncated peptides, including an N-terminal pyroglutamate at positions 3 and 11 of Aβ, are species that have been detected within amyloid fibrils (71). Such species are not formed here during the in vitro aging process of Aβ-(1–16) or Aβ-(1–16)$^{\text{hemi}}$ at 37 °C. Thus, the truncated molecular forms detected within fibrils presumably represent by-products of metabolic intermediates toward degradation and are not produced spontaneously upon protein aging.

The incorporation of iso-Asp residues is suggested to increase the tendency to form β-sheet in amyloid peptides (41, 70). Here we observe that the isomerization of l-Asp$^{3}$ to l-iso-Asp leads to a local conformational change in the region His$^{6}$–Ser$^{8}$ but does not affect the overall structure of the peptide. More interestingly, the presence of Zn$^{2+}$ ions significantly changes the chemical modification profile of Aβ-(1–16) upon the in vitro aging process at 37 °C, by favoring isomerizations at the expense of truncations. This trend suggests that the association of

### TABLE 2

| Isomer | No. (l)-iso-Asp (PIMT) | Sequence Edman | Asp/iso-Asp configuration GC | Residues identified |
|--------|------------------------|----------------|-------------------------------|---------------------|
| A      | 2                      | AEFRH          | 2 (l)                         | (l)-iso-Asp        |
| B      | 1                      | AEFRH          | 1 (l), 1 (o)                  | (l)-iso-Asp or (l)-iso-Asp |
| C      | 1                      | AEFRH          | 1 (l), 1 (o)                  | (l)-iso-Asp or (l)-iso-Asp |
| D      | 1                      | AEFRH          | 2 (l)                         | (l)-iso-Asp        |
| E      | 1                      | AEFHRDGYE...   | 2 (l)                         | (l)-iso-Asp        |
| F      | 0                      | AEFHRDGYE...   | 1 (l), 1 (o)                  | (l)-iso-Asp        |
| G      | 0                      | AEFHRDGYE...   | 2 (l)                         | (l)-iso-Asp        |

The outcome of the L-isoaspartyl methyltransferase (PIMT)-catalyzed methylation, Edman sequencing, and chiral GC results is shown. The asterisk indicates a yield decrease in Edman sequencing.
N-terminal Region 1–16 of Aβ in Alzheimer Disease

the modified peptides Aβ-(1–16)-l-iso-Asp\textsuperscript{1}, Aβ-(1–16)-l-iso-Asp\textsuperscript{2}, and Aβ-(1–16)-l-iso-Asp\textsuperscript{1,2} with Zn\textsuperscript{2+} ions displaces the equilibrium of the Aβ-(1–16) isomerization reactions toward the formation of l-isoo-Asp species. Furthermore, Aβ-(1–16)-l-iso-Asp\textsuperscript{2}, one of the two major modified species generated upon protein aging, appears to bind Zn\textsuperscript{2+} with a different coordination mode, involving the l-iso-Asp\textsuperscript{2} residue itself. Finally, the presence of a peptide bond before Asp\textsuperscript{2} does not affect the propensity of this residue to undergo isomerizations/racemizations, because the nonacetylated Aβ-(1–16)\textsuperscript{1,2} also exhibits aging-related modifications at Asp\textsuperscript{2} and Asp\textsuperscript{1,2}.

The impact of the aging-related modifications of the aspartic residues on both the conformation of Aβ-(1–16) and its zinc binding capacity has been subsequently assessed here. Altogether, our results reflect the potential significance of the modification of Aβ-(1–16) with a different coordination mode, involving the L-iso-Asp\textsuperscript{7} residue within amyloid plaques might not be adverse but even favorable to the fibrils.

Implications for Therapeutic Approaches with Region 1–16 of Aβ as Target—The occurrence of truncated, isomerized, and racemized species of Aβ and of zinc-bound species within amyloid deposits must be considered in the frame of a therapeutic approach targeting the N-terminal region of Aβ. On the one hand, the modified species of Aβ could be used as immunological targets, while avoiding autoimmune response because of the recognition of the soluble Aβ. The established potentiality to target specifically a particular isomer of Aβ present within amyloid deposits (43) suggests the applicability of such an approach to isomerized species of Aβ. On the other hand, the high zinc content within amyloid plaques might not be adverse but even beneficial to the interaction of Aβ with anti-Aβ antibodies, which constitutes a positive trend in the frame of an epitope-based vaccination approach (16, 47).

Acknowledgments—We thank Prof. D. Davoust (IRCOF, Rouen, France) for access to the NMR facility. We are grateful to Prof. A. Ménez (DIEP, CEA, Saclay, France) for access to the automatic protein sequencer and for helpful discussions. We also thank Dr R. Thai for careful technical assistance in Edman sequencing.

REFERENCES

1. Barrow, C. J., and Zagorski, M. G. (1991) J. Biol. Chem. 266, 26523–26526
2. Parthasarathy, P., Nakagawa, M., Cheung, S. W., and St George-Hyslop, P. (1998) J. Biol. Chem. 273, 16614–16617
3. Pardi, A., Billeter, M., and Wuthrich, K. (1984) Biochemistry 23, 7788–7796
4. Lee, J. P., Shim, S. H., and Masterman, P. H. (1995) J. Neurochem. 65, 695–705
5. Grzesiek, S., and Bax, A. (2000) J. Magn. Reson. 147, 293–302
6. Klebe, G., and Meiler, J. (2005) J. Comput. Chem. 26, 1743–1754
7. Baik, H. S., and Zagorski, M. G. (1998) J. Biol. Chem. 273, 1405–1413
8. Shao, H., Jao, S., Ma, K., and Zagorski, M. G. (1999) J. Biol. Chem. 274, 22899–22906
9. Marcinowski, K. J., Shao, H., Clancy, E. L., and Zagorski, M. G. (1998) J. Biol. Chem. 273, 8417–8420
10. Rosch, P., and Billeter, M. (1993) J. Mol. Biol. 229, 873–886
11. Malinchik, S. B., Inouye, H., Szumowski, K. E., and Kirschner, D. A. (1998) J. Biol. Chem. 273, 4855–4860
12. Mekmouche, Y., Coppel, Y., Hochgrafe, K., Guilloreau, L., Talmard, C., Mazarguil, H., and Faller, P. (2005) Biochimie 87, 1663–2033
Spellmeyer, D. C., Fox, T., Caldwell, J. W., and Kollman, P. A. (1995) *J. Am. Chem. Soc.* **117**, 5179–5197
58. Koradi, R., Billeter, M., and Wuthrich, K. (1996) *J. Mol. Graphics* **14**, 51–55, 29–32
59. Bernstein, H. J. (2000) *Trends Biochem. Sci.* **25**, 453–455
60. Laskowski, R. A., MacArthur, M. W., Moss, D. S., and Thornton, J. M. (1993) *J. Appl. Crystallogr.* **26**, 283–291
61. Paranandi, M. V., Guzzetta, A. W., Hancock, W. S., and Aswad, D. W. (1994) *J. Biol. Chem.* **269**, 243–253
62. Wellner, D., Panneerselvam, C., and Horecker, B. L. (1990) *Proc. Natl. Acad. Sci. U. S. A.* **87**, 1947–1949
63. Bodo, B., Rebuffat, S., El Hajji, M., and Davoust, D. (1985) *J. Am. Chem. Soc.* **107**, 6011–6017
64. Wuthrich, K. (1986) *NMR of Proteins and Nucleic Acids*, John Wiley & Sons, Inc., New York

55. Chazin, W. J., Kordel, J., Thulin, E., Hofmann, T., Drakenberg, T., and Forsen, S. (1989) *Biochemistry* **28**, 8646–8653
66. Matsubara, T., Hiura, Y., Kawahito, O., Yasuzawa, M., and Kawashiro, K. (2003) *FEBS Lett.* **555**, 317–321
67. O’Hair, R. J., Bowie, J. H., and Gronert, S. (1992) *Int. J. Mass Spectrom.* **117**, 23–36
68. Huang, X., Atwood, C. S., Moir, R. D., Hartshorn, M. A., Vonsattel, J. P., Tanzi, R. E., and Bush, A. I. (1997) *J. Biol. Chem.* **272**, 26464–26470
69. Hou, L., Shao, H., Zhang, Y., Li, H., Menon, N. K., Neuhaus, E. B., Brewer, J. M., Byeon, I. J., Ray, D. G., Vitek, M. P., Iwashita, T., Makula, R. A., Przybyla, A. B., and Zagorski, M. G. (2004) *J. Am. Chem. Soc.* **126**, 1992–2005
70. Shimizu, T., Watanabe, A., Ogawara, M., Mori, H., and Shirasawa, T. (2000) *Arch. Biochem. Biophys.* **381**, 225–234
71. Saido, T. C., Yamao-Harigaya, W., Iwatsubo, T., and Kawashima, S. (1996) *Neurosci. Lett.* **215**, 173–176