Abstract: Outstanding affinity and specificity are the main characteristics of peptides, rendering them interesting compounds for basic and medicinal research. However, their biological applicability is limited due to fast proteolytic degradation. The use of mimetic peptoids overcomes this disadvantage, though they lack stereochemical information at the \( \alpha \)-carbon. Hybrids composed of amino acids and peptoid monomers combine the unique properties of both parent classes. Rigidification of the backbone increases the affinity towards various targets. However, only little is known about the spatial structure of such constrained hybrids. The determination of the three-dimensional structure is a key step for the identification of new targets as well as the rational design of bioactive compounds. Herein, we report the synthesis and the structural elucidation of novel tetrameric macrocycles. Measurements were taken in solid and solution states with the help of X-ray scattering and NMR spectroscopy. The investigations made will help to find diverse applications for this new, promising compound class.

Keywords: macrocycles; multiconformational equilibrium; peptidomimetics; peptoids; spatial structure; tetramers

1. Introduction

Peptides, a structurally and functionally diverse class of macromolecules, are involved in all parts of life. Their unique properties render them highly promising compounds for biochemical and medicinal research [1,2]. However, peptides come along with some drawbacks limiting their applicability as selective therapeutics: fast proteolytic degradation resulting in low bioavailability and improvable physicochemical properties [3,4].

Cyclization has been shown to increase proteolytic resistance and even the binding affinity and specificity of linear peptides [5,6]. Spatially fixed arrangements of functional moieties arouse outstanding bioactivities, especially in small cyclic peptides [7–12]. Nowadays several cyclic tetrapeptides that modify eukaryotic gene expression [13–20], that interact with cellular receptors [11,21–25] or that display antimicrobial activity [12,26–30] are known.

Another approach to improve the bioavailability of linear peptides while maintaining their unique characteristics has been modifying the individual building blocks [31,32]. The formal shift of the side chain from the \( \alpha \)-carbon to the nitrogen atom results in peptoids,
which mimic the structure of their parent compounds but lack pivotal motifs affecting the spatial arrangement (Figure 1) [33–36].

![Figure 1](image_url)

**Figure 1.** 1-Phenylalanine is an example of an amino acid as the monomer of a peptide (a) and its respective peptoid monomer (b).

\[ -\text{Phenylalanine is an example of an amino acid as the monomer of a peptide (a) and its respective peptoid monomer (b).} \]

\[ N\text{-alkylation in peptoids prevents the formation of backbone hydrogen bonds which are crucial for stabilizing secondary structures in related peptides. The absence of the hydrogen bond donor results in enhanced conformational flexibility that comes along with increased cis/trans-amide isomerism [37–39]. Peptoids of different sizes have been cyclized to constrain their conformational flexibility [40–47]. Structural studies of these macrocycles revealed defined geometries entailing distinct cis-trans sequences depending on the size and the type of side chains [37,38,40].} \]

Besides peptoid macrocycles, several studies on cyclic, \( N \)-methylated peptides have been reported [48–53]. However, little is known about the spatial structure of macrocycles that are built up of natural amino acids and peptoid monomers. These hybrid structures combine the unique selectivity and affinity of peptides with the outstanding metabolic stability of peptoids. To date, only a few representatives of this compound class, which holds great promise for future biochemical and medical research, are known [54–59]. Understanding the spatial structure of the peptide-peptoid hybrids allows for the search for potential targets and enables rational drug design.

Herein, we report the synthesis and structural elucidation of tetrarers with different ratios of amino acids to peptoid monomers. Macrocycles made up of four monomers were built by head-to-tail cyclization to constrain their conformational flexibility. Crystallographic data and NMR studies were used to determine the three-dimensional (3D) structures of the resulting peptide-peptoid hybrids in solid and solution states. This structural investigation can be a stepping stone for further research on this promising compound class.

2. Results and Discussion

Initially, we aimed to synthesize a congener library of the cyclic tetrapeptide apicidin (1, Figure 2) [60]. The natural fungal metabolite is known for its ability to inhibit histone deacetylases (HDAC) and thus to modify the gene expression in eukaryotic cells [15,61–63].

![Figure 2](image_url)

**Figure 2.** The cyclic tetrapeptide apicidin (1).
Our aim was the design of apicidin derivatives capable of the inhibition of the Wnt/β-catenin signaling pathway. Thus, our structures lacked the characteristic L-2-amino-8-oxodecanoic acid (Aoda), which is critical for the HDAC activity of apicidin (1) [15]. While analyzing the novel structures, we have observed that replacing individual amino acids with peptoid monomers has an interesting influence on the spatial structure of the macrocycles. Herein, we report our findings based on selecting apicidin congeners with different peptide to peptoid ratios.

Although various chemically and structurally diverse side chains were incorporated into the library of apicidin derivatives, all congeners had an aromatic amino acid and the cyclic, N-alkylated amino acid proline in common. Proline was chosen due to its similarity to the building block of the lead structure apicidin (1), namely pipecolic acid, and its decreased energy barrier for cis-trans-isomerism [64–66].

Peptide bonds are constrained in their free rotatability due to their strong π-character. The energy distribution favors two distinct dihedral angles representing cis- and trans-amide bonds (Scheme 1) [67,68].

![Scheme 1. The cis-trans-isomerism of peptide bonds.](image)

Due to the steric hindrance of their side chains, most amino acids form trans-conformations with high energy barriers for cis-trans-isomerism [67,68]. The unusual structure of proline results in an equimolar distribution of both the cis- and the trans-conformation when incorporated into a polypeptide [64–66]. In nature, isomers of proline are known as loop inducers due to cis-bond formation [69,70]. As it is assumed that backbone cis-conformations can facilitate the ring closure of tense cyclic tetramers [8,71,72], proline was the building block of choice for the design of different macrocycles.

2.1. Synthesis of Macrocyclic Tetramers

Hybrid structures consisting of amino acids and peptoid monomers were built upon solid support. The synthetic protocol involved the well-known solid-phase peptide synthesis described by Merrifield [73] as well as the submonomer method for the assembly of peptoids published by Zuckermann [33] (Scheme 2).

The attachment of the C-terminal amino acid (→ 2) or bromoacetic acid as the first submonomer of a peptoid building block (→ 4) to a 2-chlorotrityl chloride polystyrene resin was performed under basic conditions. In the case of amino acids, the Fmoc-protection group was cleaved using a mixture of 20% piperidine in DMF, resulting in the free primary amine 3. To build up peptoids, bromoacetic acid was substituted by any desired amine (→ 5). Depending on the sequence, free amines were either coupled to an amino acid or bromoacetic acid. Dıisopropylcarbodiimide was used as a coupling agent in both cases. To avoid racemization, hydroxybenzotriazole was added for the attachment of amino acids.

Acetylation and substitution and amino acid coupling and deprotection were carried out until the desired linear precursor 6 was constructed. Cleavage was performed under mildly acidic conditions releasing a linear tetramer capable of a head-to-tail cyclization. The ring closure was carried out following a protocol by Aldrich [74] with the help of the potent coupling reagent [dimethylamino(triazolo[4,5-b]pyridin-3-yl)-methylidene]-dimethylazanium hexafluoro-phosphate (HATU). This iminium salt is known for its potency in energetically unfavorable couplings, cyclizing constrained tetrapeptides [8,28,75]. To avoid favored side reactions like cyclodimerizations [72,76,77], a 5.00 mM solution of the respective linear precursor was added dropwise to a 2.40 mM solution of HATU.
To avoid favored side reactions like cyclodimerizations or diketopiperazine formation,[78,79] the synthetic protocol yielded cyclic tetramers, which required only a single purification step at the end of the reaction sequence. Purification was carried out via preparative reversed-phase high performance liquid chromatography (HPLC), and product formation was confirmed via matrix assisted laser desorption ionization-time of flight (MALDI-TOF) mass spectrometry.

In an initial library, several macrocyclic tetrapeptides of general structure 7 were synthesized. To match the model structure apicidin (1), proline was incorporated in its D-configuration. The remaining amino acids were applied in their L-configuration. To avoid diketopiperazine formation[78,79], D-proline was incorporated as the third building block during the modular solid-phase synthesis. Approaches with proline as N-terminal building block yielded low amounts of the desired macrocycles (data not shown). It was assumed that the low nucleophilicity of the secondary amine prevented cyclization.

For this reason, the sequence of the linear precursors was changed in such a way that a primary amine was in the N-terminal position (R^1). Cyclization of these precursors then led to moderate yields of the corresponding macrocycles. Nine derivatives with structural similarity were selected to represent the library of macrocyclic tetramers (Table 1).

The N-terminus of the linear precursors (position R^1) consisted of branched aliphatic or aromatic amino acids. In position R^2, different alkyl side chains were incorporated. The C-terminus (position R^3) was built by either L-phenylalanine or L-tryptophan. Ring closure was carried out by amidation of the N-terminal amine (R^1) with the carboxyl function of the C-terminal, aromatic amino acid (R^3). The use of different building blocks did not influence the overall yield of the reaction. Even additional deprotection steps (compounds 7b and 7g) had no clear effect on the yields of the macrocyclic tetrapeptides. On average, the cyclic tetramers were isolated in 42% ± 13 overall yield.

Reactive moieties of side chains were masked with protecting groups. Deprotection was performed immediately after the cyclization step. After ten or eleven reaction steps, respectively, the synthetic protocol yielded cyclic tetramers, which required only a single purification step at the end of the reaction sequence. Purification was carried out via preparative reversed-phase high performance liquid chromatography (HPLC), and product formation was confirmed via matrix assisted laser desorption ionization-time of flight (MALDI-TOF) mass spectrometry.

In an initial library, several macrocyclic tetrapeptides of general structure 7 were synthesized. To match the model structure apicidin (1), proline was incorporated in its D-configuration. The remaining amino acids were applied in their L-configuration. To avoid diketopiperazine formation[78,79], D-proline was incorporated as the third building block during the modular solid-phase synthesis. Approaches with proline as N-terminal building block yielded low amounts of the desired macrocycles (data not shown). It was assumed that the low nucleophilicity of the secondary amine prevented cyclization.

For this reason, the sequence of the linear precursors was changed in such a way that a primary amine was in the N-terminal position (R^1). Cyclization of these precursors then led to moderate yields of the corresponding macrocycles. Nine derivatives with structural similarity were selected to represent the library of macrocyclic tetramers (Table 1).

The N-terminus of the linear precursors (position R^1) consisted of branched aliphatic or aromatic amino acids. In position R^2, different alkyl side chains were incorporated. The C-terminus (position R^3) was built by either L-phenylalanine or L-tryptophan. Ring closure was carried out by amidation of the N-terminal amine (R^1) with the carboxyl function of the C-terminal, aromatic amino acid (R^3). The use of different building blocks did not influence the overall yield of the reaction. Even additional deprotection steps (compounds 7b and 7g) had no clear effect on the yields of the macrocyclic tetrapeptides. On average, the cyclic tetramers were isolated in 42% ± 13 overall yield.

Reactive moieties of side chains were masked with protecting groups. Deprotection was performed immediately after the cyclization step. After ten or eleven reaction steps, respectively, the synthetic protocol yielded cyclic tetramers, which required only a single purification step at the end of the reaction sequence. Purification was carried out via preparative reversed-phase high performance liquid chromatography (HPLC), and product formation was confirmed via matrix assisted laser desorption ionization-time of flight (MALDI-TOF) mass spectrometry.

In an initial library, several macrocyclic tetrapeptides of general structure 7 were synthesized. To match the model structure apicidin (1), proline was incorporated in its D-configuration. The remaining amino acids were applied in their L-configuration. To avoid diketopiperazine formation[78,79], D-proline was incorporated as the third building block during the modular solid-phase synthesis. Approaches with proline as N-terminal building block yielded low amounts of the desired macrocycles (data not shown). It was assumed that the low nucleophilicity of the secondary amine prevented cyclization.

For this reason, the sequence of the linear precursors was changed in such a way that a primary amine was in the N-terminal position (R^1). Cyclization of these precursors then led to moderate yields of the corresponding macrocycles. Nine derivatives with structural similarity were selected to represent the library of macrocyclic tetramers (Table 1).

The N-terminus of the linear precursors (position R^1) consisted of branched aliphatic or aromatic amino acids. In position R^2, different alkyl side chains were incorporated. The C-terminus (position R^3) was built by either L-phenylalanine or L-tryptophan. Ring closure was carried out by amidation of the N-terminal amine (R^1) with the carboxyl function of the C-terminal, aromatic amino acid (R^3). The use of different building blocks did not influence the overall yield of the reaction. Even additional deprotection steps (compounds 7b and 7g) had no clear effect on the yields of the macrocyclic tetrapeptides. On average, the cyclic tetramers were isolated in 42% ± 13 overall yield.

Reactive moieties of side chains were masked with protecting groups. Deprotection was performed immediately after the cyclization step. After ten or eleven reaction steps, respectively, the synthetic protocol yielded cyclic tetramers, which required only a single purification step at the end of the reaction sequence. Purification was carried out via preparative reversed-phase high performance liquid chromatography (HPLC), and product formation was confirmed via matrix assisted laser desorption ionization-time of flight (MALDI-TOF) mass spectrometry.
In an initial library, several macrocyclic tetrapeptides of general structure 7 and their respective yields over ten or eleven reaction steps.

![Diagram of macrocycle 7]

| Macrocycle | R² | R³ | Yield |
|------------|----|----|-------|
| 7a         | ![Structure](image) | ![Structure](image) | 22% |
| 7b         | ![Structure](image) | ![Structure](image) | 46% [^a] |
| 7c         | ![Structure](image) | ![Structure](image) | 57% |
| 7d         | ![Structure](image) | ![Structure](image) | 44% |
| 7e         | ![Structure](image) | ![Structure](image) | 56% |
| 7f         | ![Structure](image) | ![Structure](image) | 36% |
| 7g         | ![Structure](image) | ![Structure](image) | 22% [^a] |
| 7h         | ![Structure](image) | ![Structure](image) | 38% |
| 7i         | ![Structure](image) | ![Structure](image) | 54% |

[^a]: Yield over eleven reaction steps.

In a second library, individual amino acids were replaced by a peptoid monomer. Peptoids are peptidomimetics that promise high metabolic stability and outstanding biological activity [33–35]. Compared to peptides, the side chain is formally shifted from the α-carbon to the backbone nitrogen atom. This comes with high conformational flexibility as the amide nitrogen loses its capability to serve as a hydrogen bond donor. Moreover, the modification of the amide nitrogen lowers the energy barrier of cis/trans isomerization [36,37,80,81]. However, a beneficial effect of this enhanced flexibility on the cyclization reaction was not observed. The nine macrocyclic hybrids representing a library composed of tetratetraamers with three amino acids and one peptoid monomer were isolated in 31% ± 14 overall yields (Table 2).

To resemble the model structure apicidin (1), the nine macrocycles 8a–i have an aromatic amino acid at the C-terminal end (R¹) and an adjacent linear alkyl side chain in common (R² or R³). The peptoid monomer was inserted at the C- or N-terminal position of D-proline (R¹ or R²). In the latter case, cyclization was performed on the secondary amine of a peptoid building block, causing a lower yield on average (19% ± 8, 8a–c). Incorporating a peptoid monomer in the middle of the sequence resulted in overall yields similar to those obtained for cyclic tetrapeptides (36% ± 13, 8d–i).

Further peptoid building blocks were incorporated into the macrocycles to enhance structural diversity, resulting in the general structure 9. Table 3 shows a selection of nine structurally similar apicidin congeners with both aromatic and aliphatic side chains (Table 3).
The macrocyclic hybrids 9a–i are composed of two peptoid monomers (R₁ and R²) and two amino acids (D-proline and R³) located in alternating order on opposite sides of the backbone ring system. Aromatic and linear, and cyclic aliphatic peptoid monomers built the N-terminus of the linear precursors (R¹). The individual building blocks did not influence the overall yields, similar to the yields obtained for hybrids 8a–c that were also cyclized on a secondary amine (24% ± 11).

2.2. Multiconformational Equilibrium Detected by NMR

Often multiple signal sets are detected in the nuclear magnetic resonance (NMR) spectra of macrocycles depending on the dielectric properties of the solvent [11,82–84]. This could be due to different conformers present or conformational equilibrium [38,85]. Influencing factors are i.e., side chains, solvent effects, and temperature [71,72]. For the model structure apicidin (1), as an example, it is known that multiple conformations stem from cis-trans isomerism of the piperolic acid building block [83,86].

HPLC purification of the compounds resulted in sharp peaks indicating that one predominant isomer was synthesized [87–89]. However, NMR-spectra of the cyclic tetramers corroborated the formation of several conformers for almost every macrocycle (supplemental, Table S6). This was most prominent for cyclic tetrapeptides 7a–i, which tended to assemble in multiconformational equilibria due to multiple degrees of freedom.
Table 3. Cyclic tetramers of general structure 9 and their respective yields over ten reaction steps.

| Macrocycle | R¹ | R² | R³ | Yield |
|------------|----|----|----|-------|
| 9a         |    |    |    | 50%   |
| 9b         |    |    |    | 14%   |
| 9c         |    |    |    | 18%   |
| 9d         |    |    |    | 15%   |
| 9e         |    |    |    | 15%   |
| 9f         |    |    |    | 28%   |
| 9g         |    |    |    | 34%   |
| 9h         |    |    |    | 20%   |
| 9i         |    |    |    | 19%   |

The same applied to the macrocycles with one peptoid monomer. Macrocycles 8a–i revealed multiple signal sets in solution, indicating different conformers’ formation (supplemental, Table S6). Nuclear Overhauser and exchange spectroscopy (NOESY) spectra of macrocycle 8f, for example, led to the identification of five separate conformers which interconverted on the NMR timescale. Surprisingly, the complexity of the spectra of the hybrids 8a–d was significantly reduced compared to spectra of structures 8e–i. The peptoid monomer was inserted at the N-terminus in the former ones, resulting in one dominant structure next to another isomer in approximately 5:1. Therefore, incorporating a peptoid building block in this position could stabilize distinct isomers, decisive for biological applications.

For macrocycles 9a–i, one dominant signal set was mostly observed (supplemental, Table S6). To illustrate this, Figure 3 displays the NH regions of selected macrocycles from series 8 and 9, which were soluble in pure acetonitrile. In the NH region of series 9 macrocycles, only one peptide bond amide signal is visible. For macrocycles 8c, 8d, 8f, and 8g, one main signal set was accompanied by a second or third signal set of lesser intensity. Macrocycles from series 7 are not shown here, as the molecules were primarily soluble in dimethyl sulfoxide (DMSO) (see supplemental, Table S6).
Macrocycles from series one main signal set was achieved. In Figure 3, the NH signals for macrocycles 7a, 7b, 7e, 7f, and 7h (Figure 4). The NH region of series 8 shows the NH signals belonging to a signal set of lower intensity. The spectra were normalized to have similar NH intensity.

2.3. Spatial Structure in Solid-State

X-ray diffraction is a highly reliable method to determine the spatial structure of molecules in the solid-state [90,91]. Crystallization of the macrocyclic hybrids was attempted via evaporation of acetonitrile, isopropanol, and methanol. Most macrocycles aggregated into amorphous powders during this process, some became viscous oils, and others produced polycrystalline needle-shaped structures. However, some single crystals were obtained from multiple attempts for each of the five similar cyclic tetrapeptides 7a, 7b, 7e, 7f, and 7h (Figure 4).

Macrocycle 7b represents the only tetrapeptide with a polar building block crystallized in sufficient quality for X-ray diffraction. In contrast to the other structures, 7b is equipped with L-serine instead of the alkyl side chain L-norleucine. Thus, the macrocycle 7b is the only member of the apicidin tetrapeptide library without L-norleucine that crystallized upon vapor diffusion.

For both tetrapeptides 7a and 7b containing an N-terminal L-isoleucyl residue, the structure of one isomer was determined via X-ray diffraction. As for the model structure apicidin (1) [84], at least three independent structures (I, II, III etc.) each were obtained for macrocycles 7e, 7f, and 7h. Their dihedral angles differ slightly from each other but show the same cis-trans arrangement (Table 4).

To elucidate the backbone conformation, dihedral angles of the individual macrocycles were measured. The dihedral angle \( \omega \) describes the torsion angle of the axis between the \( \alpha \)-and the amide carbon atom of one amino acid and the axis between the amide nitrogen and the \( \alpha \)-carbon atom of the following building block. Due to the partial double-bond character of the peptide bond, this angle is forced into two distinct values: \( \omega = 0^\circ \) or \( \omega = \pm 180^\circ \). Sterical hindrance can lead to a deviation of the dihedral angles from their ideal values, but an angle close to \( \omega = 0^\circ \) indicates a cis-conformation while \( \omega = \pm 180^\circ \) indicates a trans-peptide bond [92].

![Figure 3. Excerpts from \(^1\)H NMR spectra of selected macrocycles from series 8 and 9. An asterisk (*) indicates the NH signals belonging to a signal set of lower intensity. The spectra were normalized to have similar NH intensity.](image-url)
Table 4. Dihedral angles of the independent structures of macrocycles 7a, 7b, 7e, 7f and 7h determined via X-ray diffraction measurements.

| Macrocycle | Structure | $\omega_A$ | $\omega_B$ | $\omega_C$ | $\omega_D$ |
|------------|-----------|------------|------------|------------|------------|
| 7a         | I         | 155.7°     | 171.1°     | 5.2°       | -167.6°    |
| 7b         | I         | 159.0°     | 171.5°     | 6.5°       | -172.7°    |
| 7e         |           |            |            |            |            |
|            | I         | 157.3°     | 170.1°     | 12.1°      | -173.3°    |
|            | II        | 158.1°     | 169.5°     | 6.5°       | -172.4°    |
|            | III       | 158.5°     | 171.8°     | 13.1°      | -175.6°    |
| 7f         | I         | 160.4°     | 167.9°     | -3.7°      | -172.6°    |
|            | II        | 160.8°     | 167.4°     | 13.6°      | -174.4°    |
|            | III       | 163.3°     | 166.8°     | 9.8°       | -174.8°    |
|            | IV        | 165.5°     | 163.7°     | 14.6°      | -177.6°    |
|            | V         | 165.3°     | 163.9°     | 10.9°      | -177.0°    |
| 7h         | I         | 157.9°     | 169.0°     | 5.0°       | -170.6°    |
|            | II        | 157.1°     | 169.6°     | -6.9°      | -168.0°    |
|            | III       | 153.1°     | 169.6°     | 13.5°      | -172.7°    |
|            | IV        | 155.3°     | 171.0°     | 3.1°       | -165.6°    |

Figure 4. Molecular structure of the cyclic tetrapeptides 7a and 7b and one of the independent crystallographic molecules of macrocycles 7e, 7f and 7h.
All conformers of the five macrocycles 7a, 7b, 7e, 7f, and 7h showed a cis-conformation between the nitrogen atom of their respective D-prolyl residue and the amide carbon of the adjacent amino acid (ωC). The trans-trans-cis-trans sequence of the backbone has also been reported for the model structure apicidin (1) [83] and similar cyclotetrapeptides [93]. The largest deviations from the ideal dihedral angle were measured between the nitrogen atoms of the large aromatic side chains L-phenylalanine or L-tryptophan and the amide carbon of the following building blocks (ωD).

The measurements of the configurations of the α-carbon atoms showed the expected stereochemistry: the α-carbon of every D-proline building block was (R)-, the ones of the remaining amino acids were (S)-configured. Furthermore, the macrocycles resembled each other in the location of their side chains: while the aliphatic ring of D-proline pointed above the ring level, the remaining side chains were located below.

Crystallization preparations of hybrids containing one peptoid monomer provided single crystals of two compounds: 8e and 8f (Table 5). Both revealed strong structural similarities to the cyclic tetrapeptides 7a–i. Moreover, the macrocycles 8e and 8f are equivalent to each other in large parts of their structure but differ in their peptoid-based alkyl side chain length.

**Table 5.** Molecular structures of the cyclic hybrids 8e and 8f and their dihedral angles determined via X-ray diffraction measurements.

| Macrocycle | ωA  | ωB  | ωC  | ωD  |
|------------|-----|-----|-----|-----|
| 8e         | 155.2° | 169.4° | 12.2° | −173.0° |
| 8f         | 155.3° | 170.7° | 13.5° | −172.4° |

The dihedral angles of the peptide-peptoid hybrids resemble the ones measured for cyclic tetrapeptides. Again, a cis-conformation was measured between the nitrogen atom of D-proline and the amide carbon of the following building block. As for tetrapeptides of general structure 7, three residues were located on the same side of the ring plane while the alkyl ring of D-proline pointed towards the opposite direction.

We could not successfully crystallize any cyclic hybrid of compounds with two peptoid units (series 9). Thus, we decided to use NMR data for the structure elucidation of the exemplarily chosen macrocycle 9a.

**2.4. Spatial Structure in Solution State**

Structural information on 9a was obtained by recording NOESY spectra. Internuclear distances were calculated from NOE cross-peak intensities (see supplemental, Table S2 for details). Using the internuclear distance data from NOESY spectra and dihedral angle information from J-coupling constants, a 3D model for 9a was constructed with the molecular modeling software Avogadro [94]. This model was further structurally opti-
mized utilizing a discrete Fourier transform (DFT) approach using the quantum chemical
calculation software Turbomole [95].

However, nuclear Overhauser effect (NOE) data of small molecules is often not suf-
ficient to unambiguously select for one conformation, especially in structural backbone
dynamics. Additional structural information regarding 9a was obtained by extraction of one-
and two-bond residual dipolar couplings (RDCs) in a uniaxially stretched polyethy-
lene glycol (PEG) gel [96]. This was achieved by recording clean in-phase heteronuclear
single quantum coherence (CLIP-HSQC) [97] and P.E.HSQC [98] spectra of the molecule
in an isotropic environment and under anisotropic conditions in a uniaxially stretched
polyethylene glycol (PEG) gel [96]. The RDCs were then used to validate the NOE-derived
structure. To assess whether the RDCs agree with the constructed model, they were an-
alyzed using single value decomposition (SVD) in the MSpin-RDC software [99]. An
SVD omitting the RDC data of the more mobile sidechains yielded acceptable results. The
back-calculated and experimental RDCs were in good agreement, with 7 out of 8 RDCs
fulfilled within the experimental error (supplemental, Table S3). A full back-calculation
including sidechain RDCs can be found in the supporting information (supplemental, Table
S3). Although the deviation between experimental and back-calculated values was higher
in this case, all RDC values were reasonably well reproduced. The constructed model is
therefore largely in agreement with the experimental NOE, J-coupling, and RDC data and
can be seen to represent the dominant solution state structure of 9a.

The 3D model of 9a indicated interesting structural differences compared to the
macrocycles with three or four amino acids (Table 6).

**Table 6. Dihedral angles and molecular solution-state structure of the macrocycle 9a determined via NMR measurements.**

| Macrocycle | ω_A | ω_B | ω_C | ω_D |
|------------|-----|-----|-----|-----|
| 9a         | −179.3° | 14.8° | −177.1° | −11.2° |

The model of 9a displays an alternating cis-trans-configuration of the cyclic backbone
and an overall oblong ring shape. Thereby, the torsion angles ω_A and ω_C indicate a
trans-peptide bond between the amino functions of both amino acids and the carbonyl
moieties of the subsequent peptoid monomers. In contrast to previous structures, no
cis-bond was measured between the nitrogen atom of proline and the amide carbon of
the following building block (ω_C). Instead, two cis-bonds were detected between the
nitrogen atoms of the peptoid monomers and the subsequent carbonyl carbon atoms (ω_B
and ω_D). Likewise, the dihedral angle ω_A next to the sterically demanding side chains of
L-phenylalanine was no longer distorted from ideal values (ω_A = 179.3°). Previous studies
on small cyclic peptoids have shown that the cis-trans-cis-trans arrangement represents the
lowest energy conformation and forms during the crystallization process of different cyclic
tetrapeptoids [100–102]. Our data indicate that this characteristic backbone arrangement is
also favored in cyclic hybrids of general structure 9. Thus, with an increase in the peptide-
peptoid ratio, the backbone configuration of apicidin derivatives can be easily modified.

Besides backbone configuration, the side chains of 9a differed from previous deriv-
atives: the side chains were located alternately above and below the ring plane. This
characteristic orientation is also known for pure peptoid macrocycles of different ring sizes [41,100,101] and various N-alkylated tetrapeptides [103–108].

Our data indicate that the increase of the peptoid-to-peptide ratio leads to significant structural changes of the entire macrocycle, which must be considered when developing potential inhibitors of the Wnt/\(β\)-catenin pathway.

3. Materials and Methods

Solvents and reagents were purchased from commercial sources (ABCR, Alfa Aesar, Carbolution Chemicals, Chempur, Fisher Chemical, Merck Millipore®, Carl Roth and VWR™) and used without further purification. Detailed information on the synthesis of peptoids, reagents, methods and instruments is given in the supplemental information.

**General procedure for the synthesis of cyclic peptoids:** In a fritted syringe, a 2-chlorotrityl-chloride resin (125 mg, 200 \(\mu\)mol, 1.60 mmol/mg loading density, 100–200 mesh, 1.00 equiv.) was swollen in methylene chloride (DCM) for at least 30 min at 21 \(^\circ\)C. After filtration, either a freshly prepared solution of bromoacetic acid (8.00 equiv.) and \(N,N'\)-diisopropylethylamine (DIPEA, 8.00 equiv.) in \(N,N'\)-dimethyl-formamide (DMF) or a Fmoc-protected amino acid (4.00 equiv.) and DIPEA (4.00 equiv.) in \(N\)-methylpyrrolidone (NMP) was added and shaken for 1 h or rather 16 h at 21 \(^\circ\)C. The resin was extensively washed with DMF, methanol, and DCM. In the former case, a solution of the corresponding amine (8.00 equiv.) in DMF was added to the resin and shaken for 1 h at 21 \(^\circ\)C. In the latter case, a solution of 20% piperidine in DMF was repeatedly added. Following extensive washing, either a solution of bromoacetic acid (8.00 equiv.) and \(N,N'\)-diisopropyl-carbodiimide (DIC, 8.00 equiv.) in DMF or a Fmoc-protected amino acid (4.00 equiv.), 1-hydroxybenzotriazole (HOBt, 4.00 equiv.) and DIC (4.00 equiv.) in NMP were added and shaken for 30 min or 4 h at 21 \(^\circ\)C. Substitution or rather Fmoc-deprotection and acetylation or rather amino acid coupling were alternated repeatedly until the desired tetramer was built. For cleavage, a solution of 33% hexafluorosopropanol in DCM was added, and the mixture was shaken overnight. The solvent was removed under an air stream.

For the cyclization, a solution of the respective linear tetramer was added dropwise to a solution of [dimethylamino(triazolo[4,5-b]pyridin-3-yloxy)-methylidene]-dimethylazanium hexafluoro-phosphate (HATU, 1.50 equiv.) and DIPEA (8.00 equiv.) in DMF. The mixture was stirred overnight at 21 \(^\circ\)C, and the solvent was removed under reduced pressure. The residue was purified via preparative reversed-phase HPLC (Puriflash™ 4125, Interchim, Montluçon, France).

**Crystal structure determination:** The single-crystal X-ray diffraction studies were carried out on a Bruker D8 Venture diffractometer (Bruker Corporation, Billerica, MA, USA) with a PhotonII detector at 123(2) K, 173(2) K, or 298(2) K using Cu-K\(\alpha\) radiation (\(A = 1.54178 \ \text{Å}\)). Dual space methods (SHELXT) [109] were used for structure solution, and refinement was carried out using SHELXL (full-matrix least-squares on \(F^2\)) [110]. Hydrogen atoms were localized by difference electron density determination and refined using a riding model (H(N, O) free). Semi-empirical absorption corrections were applied. For \(7a\) and \(8e\), extinction corrections were applied. The absolute configuration was determined for all structures refinement of Parsons’ x-parameter [111]. For disorder, restraints, constraints, and SQUEEZE, see the corresponding cif-files for details. CCDC 2059042 (\(7a\)), 2059043 (\(7f\)), 2059044 (\(7e\)), 2059045 (\(8f\)), 2059047 (\(7h\)), 2059048 (\(8e\)), and 2059049 (\(7b\)) contain the supplementary crystallographic data for this paper. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data_request/cif (Cambridge, UK, (accessed on 14 May 2021)). More details on the single-crystal X-ray diffraction studies can be found in the supplementary information.

**NMR measurements:** NMR spectra were recorded at 25 \(^\circ\)C on an Avance 300 (Bruker BioSpin, Rheinstetten, Germany) and a Bruker Avance 500 spectrometer. Additional NMR spectra of peptide-peptoid hybrid \(9a\) were recorded at 30 \(^\circ\)C on a 600 MHz Avance III spectrometer with a TCI cryo-probe head (Bruker BioSpin, Rheinstetten, Germany). More details on the NMR measurements can be found in the supplemental information.
4. Conclusions

The three different classes of tetrameric cyclic peptide-peptoid hybrids presented here will pave the way to further research on this promising class of compounds. All macrocycles were designed to resemble the fungal metabolite apicidin (I) but without the characteristic Aoda side chain, critical for its literature known HDAC inhibitor activity [15]. The cyclic tetramers are accessible in moderate yields by combining different solid-phase techniques followed by ring closure in solution.

Several studies had previously shown that cyclic tetramers might adopt multiple conformations in solution, especially interchanging cis and trans peptide bonds [7,11,70]. The active conformation of biologically potent molecules in solution may be selected in reality from various interconverting conformers. The stability of the single conformers depends on intra- as well as intermolecular interactions [72]. The conversion rate between these conformers is quite high, making it difficult to identify every isomer formed [71,72].

Our X-ray and NMR measurements revealed the formation of different isomers in solid and liquid states for the cyclic tetramers presented. The amount of conformational variability depended on the number of incorporated peptoid units. Solution state NMR spectroscopy indicated different conformers for all compounds that exchanged partially within the NMR time scale. Especially for macrocycles with no or one peptoid monomer, multiple signal sets were detected. The incorporation of two peptoid monomers led to the stabilization of one dominant isomer.

Crystallographically detected conformers differed only in details concerning the backbone structure of the cyclic ring. Tetrapeptide conformers varied slightly in their dihedral angles but showed the same cis-trans sequence. The incorporation of one peptoid monomer did not change this cis-trans arrangement. The insertion of two peptoid monomers significantly affected the overall conformation. Instead of one, two cis-bonds were detected in the resulting macrocycles, indicating that the amount of peptoid monomers influences the spatial structure of peptide-peptoid hybrids.

With the structural information now in hand, biological targets can be identified, and, thanks to the modular approach, highly specific hybrids can be easily synthesized. These new molecules will find application in biochemical and medical research and help elucidate and sustain life’s complexity. We will continue our work on the activity of our macrocycles towards the Wnt/β-catenin signaling pathway. So far, we have found some hybrids with inhibition constants in the range of the model structure apicidin (I, data not shown). The structural investigations reported herein will help us design different potent inhibitors of the Wnt/β-catenin pathway, a signaling cascade involved in embryogenesis and homeostasis, and different diseases such as cancer or neurodegenerative disorders [112–118].

Supplementary Materials: The following are available online: synthetic procedure, crystallographic, and NMR data.

Author Contributions: Conceptualization, C.N.H. and A.S.; methodology, C.N.H., A.S., T.G. and C.M.-G.; validation, C.M.-G. and S.B.; formal analysis, C.N.H., A.S., T.G., M.N. and C.M.-G.; investigation, C.N.H., A.S., J.B. and L.C.S.; resources, C.M.-G. and S.B.; data curation, C.N.H., A.S., J.B., L.C.S. and M.N.; writing—original draft preparation, C.N.H. and A.S.; writing—review and editing, C.M.-G., T.G. and S.B.; visualization, C.N.H., A.S.; supervision, C.M.-G. and S.B.; project administration, C.M.-G. and S.B.; funding acquisition, C.M.-G. and S.B. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this study are openly available in the Chemotion repository: www.chemotion-repository.net (accessed on 14 May 2021).
Acknowledgments: We acknowledge support from the KIT and the DFG (GRK2039). C.M.-G. acknowledges funding by the Helmholtz-Society. We thank Ansgar Pausch, KIT, to help Turbomole and Wim Klopper and Sebastian Höfener, KIT, provide access to the TCHCLX400 cluster.

Conflicts of Interest: The authors declare no conflict of interest.

Sample Availability: The molecules are deposited at the Compound Platform of the KIT. Selected molecules are available on request.

References
1. Beatriz, G.; Albericio, F. The pharmaceutical industry in 2019. An analysis of FDA drug approvals from the perspective of molecules. *Molecules* 2020, 25, 745.
2. Lee, A.C.-L.; Harris, J.L.; Khanna, K.K.; Hong, J.-H. A Comprehensive Review on Current Advances in Peptide Drug Development and Design. *Int. J. Mol. Sci.* 2019, 20, 2383. [CrossRef] [PubMed]
3. Zhang, Y.; Zhang, H.; Ghosh, D.; Williams, O., III. Just how prevalent are peptide therapeutic products? A critical review. *Int. J. Pharm.* 2020, 587, 119491. [CrossRef]
4. Drucker, D.J. Advances in oral peptide therapeutics. *Nat. Rev. Drug Discov.* 2019, 18, 277–289. [CrossRef]
5. Zorzi, A.; Doyle, K.; Heinis, C. Cyclic peptide therapeutics: Past, present and future. *Curr. Opin. Chem. Biol.* 2017, 38, 24–29. [CrossRef]
6. Choi, J.-S.; Joo, S.H. Recent trends in cyclic peptides as therapeutic agents and biochemical tools. *Biomol. Ther.* 2020, 28, 18. [CrossRef] [PubMed]
7. Horton, D.A.; Bourne, G.T.; Coughlan, J.; Kaiser, S.M.; Jacobs, C.M.; Jones, A.; Rühmann, A.; Turner, J.Y.; Smythe, M.L. Difficult macrocyclizations: New strategies for synthesizing highly strained cyclic tetrapeptides. *Org. Lett.* 2003, 5, 2711–2714. [CrossRef]
8. Meutermans, W.D.; Bourne, G.T.; Golding, S.W.; Horton, D.A.; Campitelli, M.R.; Craik, D.; Scanlon, M.; Smythe, M.L. Cyclic tetrapeptides via the ring contraction strategy: Chemical techniques useful for their identification. *Org. Biomol. Chem.* 2008, 6, 1386–1395. [CrossRef]
9. Sorojini, V.; Cameron, A.J.; Varnava, K.G.; Denny, W.A.; Sanjayan, G. Cyclic tetrapeptides from nature and design: A review of synthetic methodologies, structure, and function. *Chem. Rev.* 2019, 119, 10318–10359. [CrossRef]
10. Davison, E.K.; Cameron, A.J.; Harris, P.W.; Brimble, M.A. Synthesis of endolides A and B: Naturally occurring N-methylated cyclic tetrapeptides. *MedChemComm* 2019, 10, 693–698. [CrossRef] [PubMed]
11. Ferracane, M.J.; Brice-Tutt, A.C.; Coleman, J.S.; Simpson, G.G.; Wilson, L.L.; Eans, S.O.; Stacy, H.M.; Murray, T.F.; McLaughlin, J.P.; Aldrich, J.V. Design, Synthesis, and Characterization of the Macrocyclic Tetrapeptide cyclo [Pro-Sar-Phe-d-Phe]: A Mixed Opioid Receptor Agonist-Antagonist Following Oral Administration. *ACS Chem. Neurosci.* 2020, 11, 1324–1336. [CrossRef] [PubMed]
12. Betancur, L.A.; Forero, A.M.; Romero-Otero, A.; Sepúlveda, L.Y.; Moreno-Sarmiento, N.C.; Castellanos, L.; Ramos, F.A. Cyclic tetrapeptides from the marine strain *Streptomyces* sp. PNM-161a with activity against rice and yam phytopathogens. *J. Antibiot.* 2019, 72, 744–751. [CrossRef]
13. Ahn, M.Y.; Kang, D.O.; Na, Y.J.; Yoon, S.; Choi, W.S.; Kang, K.W.; Chung, H.Y.; Jung, J.H.; Kim, H.S. Histone deacetylase inhibitor, apicidin, inhibits human ovarian cancer cell migration via class II histone deacetylase 4 silencing. *Cancer Lett.* 2012, 325, 189–199. [CrossRef]
14. Colletti, S.L.; Myers, R.W.; Darkin-Rattray, S.J.; Schmatz, D.M.; Fisher, M.H.; Wyvrett, M.J.; Meinke, P.T. Design and synthesis of histone deacetylase inhibitors: The development of apicidin transition state analogs. *Tetrahedron Lett.* 2000, 41, 7837–7841. [CrossRef]
15. Singh, S.B.; Zink, D.L.; Liesch, J.M.; Mosley, R.T.; Dombrowski, A.W.; Bills, G.F.; Darkin-Rattray, S.J.; Schmatz, D.M.; Goetz, M.A. Structure and chemistry of apicidins, a class of novel cyclic tetrapeptides without a terminal α-keto epoxide as inhibitors of histone deacetylase with potent antiprotolzoal activities. *J. Org. Chem.* 2002, 67, 815–825. [CrossRef] [PubMed]
16. Du, L.; Risinger, A.L.; King, J.B.; Powell, D.R.; Cichewicz, R.H. A potent HDAC inhibitor, 1-α-laninechlamydocin, from a *Tolyphoscladium* sp. induces G2/M cell cycle arrest and apoptosis in MIA PaCa-2 cells. *J. Nat. Prod.* 2014, 77, 1753–1757. [CrossRef]
17. Furumai, R.; Komatsu, Y.; Nishino, N.; Khochbin, S.; Yoshida, M.; Horinouchi, S. Potent histone deacetylase inhibitors built from trichostatin A and cyclic tetrapeptide antibiotics including trapoxin. *Proc. Natl. Acad. Sci. USA* 2001, 98, 87–92. [CrossRef]
18. Maubon, D.; Bougdour, A.; Wong, Y.-S.; Brenier-Pinchart, M.-P.; Curt, A.; Hakimi, M.-A.; Pellox, H. Activity of the histone deacetylase inhibitor FR235222 on Toxoplasma gondii: Inhibition of stage conversion of the parasite cyst form and study of new derivative compounds. *Antimicrob. Agents Chemother.* 2010, 54, 4843–4850. [CrossRef]
19. Sasamula, S.; Sakamoto, K.; Takagaki, S.; Yamada, T.; Takase, S.; Mori, H.; Fujii, T.; Hino, M.; Hashimoto, M. AS1387392, a novel immunosuppressive cyclic tetrapeptide compound with inhibitory activity against mammalian histone deacetylase. *J. Antibiot.* 2010, 63, 633–636. [CrossRef]
20. Gu, W.; Cueto, M.; Jensen, P.R.; Fenical, W.; Silverman, R.B. Microsorins A and B: New histone deacetylase inhibitors from the marine-derived fungus *Microsorum cf. gypsicum* and the solid-phase synthesis of microsorin A. *Tetrahedron* 2007, 63, 6535–6541. [CrossRef]
21. Kawagishi, H.; Somoto, A.; Kuranari, J.; Kimura, A.; Chiba, S. A novel cyclotetrapeptide produced by *Lactobacillus helveticus* as a tyrosinase inhibitor. *Tetrahedron Lett.* 1993, 34, 3439–3440. [CrossRef]
22. Saito, T.; Hirai, H.; Kim, Y.-J.; Kojima, Y.; Matsunaga, Y.; Nishida, H.; Sakakibara, T.; Suga, O.; Sujaku, T.; Kojima, N. CJ-15, 208, a novel kappa opioid receptor antagonist from a fungus, Clononosces serratus ATCC15502. J. Antibiot. Res. 2002, 55, 847–854. [CrossRef]
23. Ross, N.C.; Reilley, K.J.; Murray, T.F.; Aldrich, J.V.; McLaughlin, J.P. Novel opioid cyclic tetrapeptides: Trp isomers of CJ-15, 208 exhibit distinct opioid receptor agonism and short-acting κ opioid receptor antagonism. Br. J. Pharmacol. 2012, 165, 1097–1108. [CrossRef] [PubMed]
24. Weltrowska, G.; Nguyen, T.M.-D.; Chung, N.N.; Wood, J.; Ma, X.; Guo, J.; Wilkes, B.C.; Ge, Y.; Laferrière, A.; Coderre, T.J. A cyclic tetrapeptide (“cyclodal”) and its mirror-image isomer are both high-affinity μ opioid receptor antagonists. J. Med. Chem. 2016, 59, 9243–9254. [CrossRef] [PubMed]
25. Frediansyah, A.; Straetener, J.; Brötz-Oesterhelt, H.; Gross, H. Massiliamide, a cyclic tetrapeptide with potent tyrosinase inhibitory properties from the Gram-negative bacterium Massilia albiflava DSM 17472 T. J. Antibiot. Res. 2021, 74, 269–272. [CrossRef]
26. Mitova, M.; Popov, S.; De Rosa, S. Cyclic peptides from a Ruegeria strain of bacteria associated with the sponge Suberites domuncula. J. Nat. Prod. 2004, 67, 1178–1181. [CrossRef]
27. Choub, V.; Maung, C.E.H.; Won, S.-J.; Moon, J.-H.; Kim, K.Y.; Han, Y.S.; Cho, J.-Y.; Ahn, Y.S. Antifungal Activity of Cyclic Tripeptides derived from Marine Bacteria. Molecules 2015, 20, 3029–3045. [CrossRef]
28. Chakraborty, S.; Tai, D.-F.; Lin, Y.-C.; Chiou, T.-W. Antitumor and antimicrobial activity of some cyclic tetrapeptides and tripeptides derived from marine bacteria. Mar. Drugs 2015, 13, 3029–3045. [CrossRef]
29. Grauer, A.; König, B. Peptidomimetics—A versatile route to biologically active compounds. Eur. J. Org. Chem. 2009, 2009, 5099–5111. [CrossRef]
30. Ko, E.; Liu, J.; Perez, L.M.; Lu, G.; Schaefer, A.; Burgess, K. Universal peptidomimetics. J. Am. Chem. Soc. 2011, 133, 462–477. [CrossRef]
31. Zuckermann, R.N.; Kerr, J.M.; Kent, S.B.; Moos, W.H. Efficient method for the preparation of peptoids [oligo (N-substituted glycines)] by submonomer solid-phase synthesis. J. Org. Chem. 1992, 57, 259–262. [CrossRef]
32. Butterfoss, G.L.; Renfrew, P.D.; Kuhlman, B.; Kirshenbaum, K.; Bonneau, R. A preliminary survey of the peptoid folding landscape. J. Am. Chem. Soc. 2009, 131, 16799–16807. [CrossRef]
33. Shin, S.B.; Yoo, B.; Todaro, L.J.; Kirshenbaum, K. Cyclic peptoids. J. Am. Chem. Soc. 2007, 129, 3218–3225. [CrossRef]
34. Yoo, B.; Shin, S.B.Y.; Huang, M.L.; Kirshenbaum, K. Peptoid macrocycles: Making the rounds with peptidomimetic oligomers. Chem. Eur. J. 2010, 16, 5528–5537. [CrossRef]
35. Vollrath, S.B.; Hu, C.; Bräse, S.; Kirshenbaum, K. Peptoid nanotubes: An oligomer macrocycle that reversibly sequesters water via single-crystal-to-single-crystal transformations. Chem. Commun. 2013, 49, 2317–2319. [CrossRef] [PubMed]
36. Webster, A.M.; Cobb, S.L. Recent advances in the synthesis of peptoid macrocycles. Chem. Eur. J. 2018, 24, 7560–7573. [CrossRef] [PubMed]
37. Biron, E.; Chatterjee, J.; Kessler, H. Optimized selective N-methylation of peptides on solid support. J. Pept. Sci. 2006, 12, 213–219. [CrossRef] [PubMed]
38. Chatterjee, J.; Gilon, C.; Hoffman, A.; Kessler, H. N-methylation of peptides: A new perspective in medicinal chemistry. Acc. Chem. Res. 2008, 41, 1331–1342. [CrossRef]
106. Swepston, P.N.; Cordes, A.; Kuyper, L.; Meyer, W.L. Dihydrotentoxin: A cyclic tetrapeptide. *Acta Crystallogr. B* **1981**, *37*, 1139–1141. [CrossRef]

107. Loiseau, N.; Gomis, J.M.; Santolini, J.; Delaforge, M.; André, F. Predicting the conformational states of cyclic tetrapeptides. *Biopolymers* **2003**, *69*, 363–385. [CrossRef] [PubMed]

108. Chiang, C.C.; Karle, I.L. Crystal structure of the 1:1 mixture of cyclic (L-Ala-L-Pro-L-Phe-L-Pro) and cyclic (L-Ala-L-Pro-D-Phe-L-Pro). *Int. J. Pept. Protein Res.* **1982**, *20*, 133–138. [CrossRef] [PubMed]

109. Sheldrick, G. SHELXT—Integrated space-group and crystal-structure determination. *Acta Crystallogr. A* **2015**, *71*, 3–8. [CrossRef]

110. Sheldrick, G.M. Crystal structure refinement with SHELXL. *Acta Crystallogr. C* **2015**, *71*, 3–8. [CrossRef]

111. Parsons, S.; Flack, H.D.; Wagner, T. Use of intensity quotients and differences in absolute structure refinement. *Acta Crystallogr. B* **2013**, *69*, 249–259. [CrossRef] [PubMed]

112. Logan, C.Y.; Nusse, R. The Wnt signaling pathway in development and disease. *Annu. Rev. Cell Dev. Biol.* **2004**, *20*, 781–810. [CrossRef] [PubMed]

113. Huelsken, J.; Behrens, J. The Wnt signalling pathway. *J. Cell Sci.* **2002**, *115*, 3977–3978. [CrossRef]

114. Hoffmeyer, K.; Raggioli, A.; Rudloff, S.; Anton, R.; Hierholzer, A.; Del Valle, I.; Hein, K.; Vogt, R.; Kemler, R. Wnt/β-catenin signaling regulates telomerase in stem cells and cancer cells. *Science* **2012**, *336*, 1549–1554. [CrossRef] [PubMed]

115. Niehrs, C. The complex world of WNT receptor signalling. *Nat. Rev. Mol. Cell Biol.* **2012**, *13*, 767–779. [CrossRef] [PubMed]

116. Inestrosa, N.C.; Arenas, E. Emerging roles of Wnts in the adult nervous system. *Nat. Rev. Neurosci.* **2010**, *11*, 77–86. [CrossRef] [PubMed]

117. Cisternas, P.; Henriquez, J.P.; Brandan, E.; Inestrosa, N.C. Wnt signaling in skeletal muscle dynamics: Myogenesis, neuromuscular synapse and fibrosis. *Mol. Neurobiol.* **2014**, *49*, 574–589. [CrossRef] [PubMed]

118. Peng, Y.; Xu, Y.; Cui, D. Wnt signaling pathway in schizophrenia. *CNS Neurol. Disord.* **2014**, *13*, 755–764. [CrossRef]