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Inhibiting Amyloid-β cytotoxicity through its interaction with the cell surface receptor LilrB2 by structure-based design

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Abstract

Inhibiting the interaction between β-amyloid (Aβ) and a neuronal cell surface receptor, LilrB2, has been suggested as a potential route for treating Alzheimer’s disease (AD). Supporting this approach, AD-like symptoms are reduced in mouse models following genetic depletion of the LilrB2 homolog. In its pathogenic, oligomeric state, Aβ binds to LilrB2, triggering a pathway to synaptic loss. Here we identified the LilrB2 binding moieties of Aβ (16KLVFFA21) and identified its binding site on LilrB2 from a crystal structure of LilrB2 immunoglobulin domains D1D2 complexed to small molecules that mimic phenylalanine residues. In this structure, we observed two pockets that can accommodate the phenylalanine sidechains of KLVFFA. These pockets were confirmed to be 16KLVFFA21 binding sites by mutagenesis. Rosetta docking revealed a plausible
geometry for the Aβ-LilrB2 complex and assisted with the structure-guided selection of small molecule inhibitors. These molecules inhibit Aβ-LilrB2 interactions in vitro and on the cell surface and reduce Aβ cytotoxicity, which suggests these inhibitors are potential therapeutic leads against AD.

**Graphical Abstract**

![Graphical Abstract Image]

**Keywords**

Alzheimer’s disease; neuronal cell surface receptor; structure-based design

**INTRODUCTION**

Aggregated β-amyloid (Aβ) is found in large amounts in the autopsied brains of Alzheimer’s Disease (AD) patients, and it is widely considered as a key factor in triggering neural degeneration in AD. The longstanding amyloid cascade hypothesis has been challenged in recent years by the lack of correlation between Aβ accumulation and cognitive impairment in elderly patients and the better correlation between histopathological changes of neurofibrillary tangles (aggregation of tau) and loss of cognition. However, three major findings continue to support the hypothesis: Aβ overproduction is found in nearly all familial forms of AD, the oligomeric form of Aβ is toxic to neurons, and overexpression of Aβ and APP (amyloid precursor protein) mutants in animal models leads to the development of AD related phenotypes. Recent AD related studies continue to support the key role of Aβ.

Extensive work has focused on developing inhibitors of Aβ toxicity as potential therapeutic drugs for AD. Most of these target Aβ aggregation (e.g., 15–17), reduce the production of Aβ through inhibition of β or γ-secretase (e.g., 18–20), or reduce Aβ levels through immunotherapy (e.g., 21). Recent studies suggest that one or more high-affinity protein receptors on the neuronal cell surface, such as cellular prion protein (PrP(C)) and ephrin type B receptor 2 (EphB2), are responsible for the recruitment of Aβ oligomers and subsequent neurotoxicity. These findings have sparked interest in illuminating the molecular mechanism of Aβ-receptor recognition, with the hope that this information will lead to the development of new, effective AD therapeutics that inhibit the interaction of Aβ with neuron cell receptors.
Among all these cell surface Aβ receptors, LilrB2 is one of a few receptors that are reported to be promising therapeutic targets for treatment of AD, based on the observation that genetic depletion of the murine homolog, PirB (PirB−/−), rescues Aβ induced AD-related phenotypes in multiple model systems from cultured cortical neurons to transgenic mice, including recognition memory defects in APP/PS1 mice. The two amino-terminal extracellular immunoglobulin domains (D1D2) of LilrB2 and its murine homolog PirB selectively bind Aβ oligomers with nanomolar affinity. LilrB2 protein is detected in human brains of both AD patients and non-AD adults, with no significant difference in expression level, but its downstream signaling is altered in AD brains, implicating LilrB2 in Aβ-dependent synaptic loss. Here we identify the binding moieties of both Aβ oligomers and LilrB2 and present a model for their interaction. Based on the structural model, we designed Aβ-LilrB2 interaction inhibitors by computationally selecting molecules to compete with Aβ for the LilrB2 binding sites. The resulting compounds inhibited the interaction between oligomeric Aβ and LilrB2 with up to high nanomolar \( K_i \) and low micromolar IC\( _{50} \) values. They also showed the ability to inhibit LilrB2 induced Aβ-cell contact, and therefore to inhibit Aβ cytotoxicity.

RESULTS

Mapping the core region of Aβ binding to the LilrB2 D1D2 domains

A 200-residue recombinant LilrB2 segment spanning the D1 and D2 domains (LilrB2 D1D2) was used in our study, and oligomeric human Aβ\(_{1-42} \) (Aß42) was prepared by incubating 10 μM Aß42 at 37 °C overnight (Supplementary Fig. 1). LilrB2 D1D2 selectively binds oligomeric Aß42 as previously reported. To map the binding core of Aβ, we developed an ELISA-based interaction assay that enables high-throughput detection of the Aß-LilrB2 interaction. We immobilized LilrB2 D1D2 on an ELISA plate and measured the amount of bound Aß segments by Aß specific antibodies or the fluorescence signal of fluorescein conjugated to the segments. We found the LilrB2 D1D2 domains bind to Aß42 and its amino-terminal moiety Aß\(_{1-21} \), but not to Aß\(_{1-15} \) (Fig. 1 and Supplementary Table 1). We also found that the LilrB2 D1D2 domains bind to Aß\(_{15-35} \), but not Aß\(_{22-42} \) (Supplementary Fig. 2). These results indicate that the Aß segment KLVFFA\(_{16-21} \), which is also widely considered as a key element of Aβ aggregation, is the core region that binds to LilrB2 D1D2.

We then tested the interaction of LilrB2 D1D2 with KLVFFA\(_{16-21} \) derived peptides. We did not detect binding of LilrB2 D1D2 to the peptide that contains a single copy of KLVFFA\(_{16-21} \) (Aß\(_{16-21} \), Fig. 1). However, our experiment showed it did bind to a tandem repeat design of KLVFFA\(_{16-21} \) (Aß\(_{16-21}-\text{TR} \), sequence KLVFFAPDGKLVFFA, Fig. 1, Supplementary Table 1). The binding we observed with the tandem repeats was not due to introduction of the Pro-Asp-Gly linker between the two KLVFFA\(_{21} \) copies, since the control peptide with a single copy of KLVFFA\(_{21} \) and the linker (Aß\(_{16-21}-\text{C} \), sequence KLVFFAPDG) did not bind to LilrB2 D1D2 (Fig. 1). These results suggest that two copies of KLVFFA\(_{21} \) represent a minimal Aβ oligomer and the core epitope for LilrB2 binding. Moreover, the observation that the tandem repeat but not the single copy of KLVFFA\(_{21} \) binds to LilrB2 suggests that LilrB2 recognizes a particular conformation in addition to the primary amino acid sequence.
We hypothesize that the antiparallel dimer of $^{16}$KLVFFA$^{21}$, rather than a single copy, readily assembles into a minimal oligomer, reasoning that the tandem linkage lowers the entropy barrier to oligomer formation (see discussion).

**Crystal structure of LilrB2 D1D2 complexed with benzamidine**

We mixed LilrB2 D1D2 with various Aβ segments and screened for crystals, and we determined the crystal structure of LilrB2 D1D2 mixed with Aβ$_{14-23}$ at 2.1 Å resolution (Supplementary Table 2). In this structure, no density for the Aβ segment was found, which is consistent with no detectable binding of $^{16}$KLVFFA$^{21}$ monomer to LilrB2 D1D2. Instead we found four benzamidine (Ben) molecules (Fig. 2a) which were used as an additive for crystal optimization. The presence and positions of the benzamidine molecules were determined by inspection of difference electron density maps ($F_o-F_c$, Supplementary Fig. 3) and the surrounding environment (Fig. 2b and c). The chemical structure of benzamidine is similar to that of phenylalanine (Fig. 2a), so it mimics the binding of phenylalanine from the $^{16}$KLVFFA$^{21}$ binding core of Aβ. We chose the binding pockets of Ben 3 and 4 for further investigation because of the following observations: First, the binding pockets of Ben 3 and 4 are close to each other (separated by 7.5 Å) and are both located in the groove between D1 and D2 domains (Fig. 2a). Given that at least two copies of $^{16}$KLVFFA$^{21}$ are required to bind to LilrB2 (Fig. 1) and each copy has two phenylalanines, it is likely that the binding sites for $^{16}$KLVFFA$^{21}$ on LilrB2 have two phenylalanine binding pockets close to each other. Second, most residues comprising the Ben 3 and 4 binding pockets are hydrophobic with geometry suitable for binding bulky hydrophobic residues such as phenylalanine (Ile$^{154}$, Tyr$^{199}$, Pro$^{204}$, Tyr$^{205}$ and Trp$^{207}$ for Ben 3 and Val$^{38}$, Cys$^{156}$, Pro$^{164}$, Cys$^{166}$ and Trp$^{207}$ for Ben 4) (Fig. 2a, b and c). Hydrogen bonding (Ben 3 with Gly$^{51}$ and Asn$^{168}$; Ben 4 with Asp$^{36}$) and crystal lattice contacts (Ben 3 with Gly$^{51}$ and Ben 4 with Leu$^{53}$) also stabilize benzamidine binding, but are minor contributors and appear unnecessary for binding phenylalanine. Third, Asp$^{36}$ and other negatively charged residues are located adjacent to the groove (Supplementary Fig. 3), close enough to neutralize the positive charge of Lys$^{16}$ of $^{16}$KLVFFA$^{21}$ and further stabilize its binding. Fourth, by superimposing our complex on the ligand free LilrB2 D1D2 structure (PDB ID 2GW5), we found that upon ligand binding, the binding groove widens due to movement of β-strand of residues 165 to 168. In addition, the loop composed of residues 159 to 164, which is disordered and lacking electron density in the ligand-free structure, becomes ordered and forms a protective cap over the binding groove (Supplementary Fig. 3). These slight conformational changes make this groove a better binding site for both benzamidine and presumably the Aβ binding core. On the basis of this structural analysis, we hypothesized that the binding pockets of Ben 3 and 4 on LilrB2 are the binding sites for $^{16}$KLVFFA$^{21}$ of Aβ; in the following we provide support for this hypothesis by mutagenesis and Rosetta docking.

**Validation of the binding sites of LilrB2 by mutagenesis and Rosetta docking**

We designed three LilrB2 mutations to validate the putative binding sites for Aβ. We first chose Asn$^{168}$ and Val$^{38}$, whose side chains participate in the Ben 3 and 4 pockets respectively (Fig. 2b & c). We mutated both to tryptophan to block these two pockets by creating steric hindrance with the ligands (Supplementary Fig. 3). We also designed the D36G mutation to target Asp$^{36}$ that putatively neutralizes the negative charge of Lys$^{16}$ of
Aβ. The three resulting mutant proteins, LilrB2 D1D2 D36G, V38W and N168W, bound significantly lower amounts of full length Aβ as well as the KLVFFA tandem repeat (Aβ16–21-TR) compared to wildtype at the same loading concentration in ELISA-based interaction assays (Fig. 3a and Supplementary Fig. 4). Size exclusion chromatography shows that all three mutants elute at the same retention volume as wild type (Supplementary Fig. 4), and 1H-15N-HSQC spectra show that these mutants have similar chemical shift patterns as wildtype (Supplementary Fig. 4), which indicates that diminished strength of these interactions is not due to changes in overall folding or the aggregation state of LilrB2. These results indicate that blocking Ben 3 and 4 binding pockets by single mutations diminishes the binding of LilrB2 for both full length Aβ and the KLVFFA tandem repeat. Therefore, these results support our hypothesis that Ben 3 and 4 binding pockets are the binding sites for KLVFFA in the tandem repeat and in full length Aβ.

To further validate the binding sites on LilrB2 and to develop a model of Aβ-LilrB2 interaction, we applied Rosetta flexible peptide docking to dock the KLVFFA segment to LilrB2 D1D2. We used our crystal structure shown in Fig. 2 as a starting model of LilrB2. An antiparallel β-sheet unit was taken from the crystal structure of the KLVFFA steric zipper (PDB ID 3OW9), in order to represent a minimal β-sheet conformation of oligomeric Aβ, and the tandem repeat of Aβ16–21-TR (see discussion). During docking simulations, we confined KLVFFA to contact three key residues (Asp36, Val38, Asn168) that we identified as important for Aβ binding in our mutagenesis experiments. To minimize the influence of the starting orientation of the peptide, we placed two strands of KLVFFA away from the groove between the D1 and D2 domains (putative binding site) in a random orientation. Notably, we imposed no restraints to occupy the putative binding pockets identified in our crystal structure with benzamidine. For each starting conformation, 50,000 models were generated and the top 500 models with favorable Rosetta energies were further refined by energy optimization. After refinement, the five models ranked by Rosetta energies and shape complementary were selected for visual inspection. We found one model with two phenylalanine residues located within the binding pockets of Ben 3 and 4 (Fig. 3b to d). In this model, two independent KLVFFA molecules associated as an antiparallel β-sheet and docked in the groove between D1 and D2. Phe20 and Phe19 from separate molecules docked in the pockets of Ben 3 and 4, respectively. The RMSD of the aromatic rings between phenylalanine residues and benzamidine molecules are 2.3 Å. These docking results support our prediction of LilrB2 binding sites and provide a putative model of Aβ-LilrB2 interaction. No other plausible Aβ conformation was generated by our computational docking that fits two phenylalanines in these putative LilrB2 binding sites.

**Structure-based design of Aβ-LilrB2 interaction inhibitors**

We designed Aβ-LilrB2 interaction inhibitors (ALI) to occupy the binding sites on LilrB2 and prevent Aβ binding, as directed by our structural model of the Aβ-LilrB2 complex. Our approach, adapted from previous work, combines knowledge of amyloid structures and computational screening to discover small molecules that interact with Aβ fibrils and protect cells against their toxicity. We searched a compound library of ~32,000 small molecules, including approved drugs, drugs in animal tests and clinical trials, and natural products whose pharmacokinetic (PK) and/or toxicity profile is known (Supplementary Fig. 5 and

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Supplementary method). Small molecules that can potentially mimic the conformation of the aromatic rings of the ligand in our crystal structure were selected and docked to the binding pocket of LilrB2. The compounds were then ranked by their predicted binding energy and the similarity between the docked model and the crystal structure. Finally, 12 top-ranking small molecules (ALI 1–12) were chosen for experimental characterization based on their shape similarity, computational docking energy, and potential to cross the blood-brain barrier (Supplementary Table 3).

We tested the inhibitory efficiency of all candidates by quantitative immunoprecipitation assays with LilrB2 D1D2 and oligomeric Aβ42. At a molar ratio of 1:10:50 (LilrB2:Aβ:inhibitor), 9 out of 12 candidates show inhibition of Aβ-LilrB2 interaction with a lower Aβ binding signal that considered to be statistically significant compared to the controls with no inhibitor added (Fig. 4a). Six candidates (ALI 4, 5, 6, 7, 9 and 10) were selected for concentration dependent studies, and all of them inhibited Aβ-LilrB2 interaction in a dose-dependent manner (Fig. 4b and Supplementary Fig. 6). Their docking models created by high resolution Rosetta docking are superimposed with benzamidine and are shown in Fig. 4c and Supplementary Fig. 6. The statistical analysis of the concentration dependent studies shows that all 6 candidates have high nanomolar to low micromolar \(K_i\) and low micromolar \(IC_{50}\) values (Fig. 4d). These results suggest that structure-based design was successful in identifying small-molecule inhibitors that block Aβ-LilrB2 interaction in vitro.

**Tests of inhibitors by cell-based assays**

To test the inhibitors on cells, we transiently transfected HEK293T cells with full-length LilrB2 having monomer red fluorescent protein (mRFP) conjugated at its carboxy-terminus (LilrB2-mRFP). We then tested the interaction of LilrB2 with exogenously added oligomeric Aβ42 conjugated at its amino-terminus with fluorescein (FITC-Aβ42, Supplementary Fig. 7). HEK293T cells transfected with mRFP alone were used as a negative control. After 3 hours of incubation with FITC-Aβ42, we fixed and washed the cells, and found the cells transfected with mRFP bind only 13% of FITC-Aβ42 relative to cells transfected with LilrB2-mRFP (Fig. 5a & b), consistent with previously reported results using HEK293 cells expressing LilrB2 or PirB\(^{26}\). These results indicate LilrB2 induces Aβ-cell interaction. When we added a 10 μM concentration of our inhibitors to cells before adding FITC-Aβ42, we found the amount of bound Aβ42 was significantly reduced; the lowest values are 27% (ALI10) and 29% (ALI6) relative to the controls in which no inhibitor was added (Fig. 5a & b). These results indicate our selected small molecules inhibit Aβ-LilrB2 interaction at the cellular level, and therefore inhibit LilrB2 induced Aβ-cell contact.

We selected candidate compound ALI6 to examine its effect on the cytotoxicity of Aβ, because ALI6 exhibits the best score in the computational docking and the best inhibitory activity both in vitro and on cell levels. We transfected HEK293T cells with LilrB2-mRFP and treated them with 500 nM oligomeric Aβ42 for 24 hours. Cell viability (MTT) assays showed that 38% of cells were killed relative to controls in which the cells were incubated with PBS buffer solutions (Fig. 5c). Further cell viability assays established that ALI6 rescues the cells in a dose-dependent manner. When the cells were treated with ALI6 5
minutes prior to adding Aß42, 1 μM ALI6 reduces the cell death to 30%, 2 μM ALI6 reduces the cell death to 24%, 5 μM ALI6 reduces the cell death to 8% and 10μM ALI6 reduces the cell death to 7%. Moreover, 10μM ALI6 in the absence of Aß42 shows no effect on cell viability. These results suggest that ALI6 inhibits Aß cytotoxicity.

**Validation of ALI6 with primary neurons**

Primary neuron models have been widely used to test Aß cytotoxicity and the effect of Aß inhibitors, and two known inhibitors of Aß, curcumin and (-)-epigallocatechin-3-gallate (EGCG), have been reported to rescue the neurotoxic effects of Aß. We further validated the effect of ALI6 with mouse primary neurons. Cells from cortices dissected at embryonic day 15 were dispersed and cultured for 14 days in vitro (DIV14). Mouse cortical neurons were previously shown to express PirB at DIV14. Cells were then treated with 500 nM FITC-Aß42 to assess Aß binding. We found that cells pre-treated with 10 μM ALI6 bound 39.0 ± 20.5% (mean ± SD) of FITC-Aß42 compared to cells pre-treated with the same amount of DMSO (Fig. 6a & b), indicating that ALI6 inhibits the binding of Aß to neurons. The observation that ALI6 does not fully inhibit Aß binding, even at a higher dose (50 μM ALI6, bound 49.9 ± 12.3% FITC-Aß42, Fig. 6b) indicates there are Aß receptors other than LilrB2 on the neuronal cell surface, and is consistent with the observation of Aß42 binding to neuron cells from PirB−/− mice at 50% the level of wild-type neurons.

Although the binding of Aß was not fully eliminated, we found that ALI6 is sufficient in inhibiting Aß cytotoxicity in primary neurons similar to curcumin and EGCG. Using terminal deoxynucleotidyl transferase-dUTP nick end labeling (TUNEL) assays to detect apoptotic DNA fragmentation, we found 50.1 ± 4.3% of the cells treated with Aß42 and DMSO undergo cell death (Fig. 6c & d). When DMSO was substituted with same amount of ALI6 (5 μM), cell death dropped to 16.5 ± 8.9%, equivalent to the vehicle control (11.9 ± 11.4%) and ALI6 alone (11.0 ± 11.6%). These results support the potential of ALI6 for rescuing Aß caused neuron damage.

We further tested the effect of ALI6 on the downstream pathway of LilrB2. A previous study proposed that Aß-LilrB2 interaction causes dephosphorylation of cofilin, an actin-depolymerizing factor, and leading to eventual synapse loss. Indeed, the same study showed the phosphorylated cofilin (p-cofilin)/total cofilin level decreasing in primary neurons treated with Aß. Here we also found that upon treatment with 150 nM Aß42 for 1 hour, the p-cofilin/cofilin level in primary neurons dropped to 67.5 ± 8.1% the value seen in cells treated with vehicle alone (Fig. 6e). When pre-treated with 3 μM ALI6, the p-cofilin/cofilin level was restored to 101.5 ± 7.4% relative to vehicle treated cells. These results indicate ALI6 protects neurons from Aß-induced changes in the cofilin signaling pathway, and further support the therapeutic potential of ALI6.

**DISCUSSION**

Our interaction assays confirm previous reports that LilrB2 recognizes Aß oligomers, and suggest a molecular mechanism for the specificity of recognition. We first mapped the binding core to the segment 16KLVFFA21 of Aß and tested two binding epitopes: a tandem repeat of 16KLVFFA21 (Aß16–21-TR) designed to spontaneously self-assemble into an anti-
parallel β-sheet, and a single copy peptide (Aβ16–21-C), which we presume remains single stranded in solution under the conditions tested due to an entropy barrier to oligomer formation. We found that LilrB2 binds to the tandem repeat but not to the single strand (Fig. 1), suggesting that LilrB2 recognizes an antiparallel β-sheet conformation specific to Aβ oligomers.

Several lines of evidence support our hypothesis that Aβ16–21-TR is a better mimic of the full-length Aβ oligomer than is Aβ16–21-C. Aβ16–21-TR has more β strand content than Aβ16–21-C as indicated by a higher ellipticity (CD) value measured at 200 nm for the peptides linked to the 5x arginine tag (this tag was needed to achieve sufficient solubility) (Supplementary Fig. 2, Supplementary Table 1). The analysis of CD spectra also shows that the β strand (antiparallel) content of Aβ16–21-TR is higher (33%) than that of Aβ16–21-C (28%). Moreover, when incubated at 37 °C at high concentration (2 mM), Aβ16–21-TR formed fibers but Aβ16–21-C did not (Supplementary Fig. 2). Presuming that fibrillar and oligomeric species share common structural features, these results suggest that Aβ16–21-TR better mimics the full length Aβ oligomer and explain our observation that it is a better epitope for LilrB2. Finally, the Rosetta docking experiments using as input the steric zipper structure of KLVFFA successfully generated a model that agrees with our LilrB2-benzamidine complex structure within the top 0.1% of Rosetta energy rankings. These results support our previous hypothesis that that β-sheets are not only characteristic of amyloid fibers but also of oligomers.

The transient and heterogeneous nature of Aβ oligomers makes their structural elucidation extremely challenging. The observation that LilrB2 binds to Aβ oligomers with a wide range of sizes (Supplementary Fig. 2) also indicates the difficulty of characterizing the structure of an Aβ oligomer-LilrB2 complex. To gain insights into the structure of this complex, we first narrowed the binding core of Aβ to a six-residue segment (KLVFFA21), and identified its binding site on LilrB2 through the structure of LilrB2 with a small molecule that mimics phenylalanine sidechains of the Aβ binding core. The binding sites were validated by mutagenesis and Rosetta docking, and then used for structure-based inhibitor design. Our results show that the LilrB2 D1D2-benzamidine complex structure we determined provides a platform sufficient for inhibitor development of the Aβ-LilrB2 interaction.

In addition to LilrB2, other putative Aβ receptors have been reported to bind Aβ oligomers and cause neuronal damage. Our rationale for choosing LilrB2 as a target for inhibitor design is that an animal model shows that mice lacking PirB (the murine homolog of LilrB2) are immune to the damaging effects of Aβ in hippocampal long-term potentiation (LTP) and memory. One reason to suppose that blocking only the LilrB2 receptor might be sufficient to inhibit Aβ toxicity is that blockade of one high-affinity Aβ receptor may sufficiently reduce the contact of Aβ with cells. This hypothesis is supported by the observation that Aβ42 oligomer binding to cultured cortical neurons from PirB+/− mice is diminished by about 50% relative to wild-type neurons. In AD patients, this reduction may be sufficient to move the equilibrium from Aβ-cell contact to Aβ clearance, thus inhibiting Aβ triggered neuronal toxicity. Our cell viability assays on primary neurons support this hypothesis, which show ALI6 can almost completely block the effect of Aβ (Fig. 6d). Further study is required to identify the possibility that our inhibitor can also work on other Aβ receptors.
Compared to other AD drug development strategies that target Aβ aggregation (e.g.\textsuperscript{15–17}) or bind monomeric Aβ with antibody\textsuperscript{42}, targeting Aβ oligomer is advantageous because the inhibitor does not need to be added before Aβ aggregation. When testing the inhibition of Aβ cytotoxicity, Aβ monomer or aggregation targeting inhibitors need to be co-incubated with Aβ from the beginning of Aβ aggregation (e.g.\textsuperscript{15}); therefore, presumably these inhibitors can only treat early-stage AD patients before massive Aβ aggregation forms. This may be part of the reason why solanezumab, an antibody targeting monomeric Aβ failed in recent clinical trial\textsuperscript{43}. In comparison, all of our inhibition experiments were done by separately adding inhibitors and pre-formed Aβ oligomer, offering the possibility of treating patients that already have Aβ aggregation in their brains.

Structure-based approach has been shown to be a powerful tool for drug development (e.g.\textsuperscript{5,44}). In this study, we computationally identified 12 candidate inhibitors by structure-guided selection. Nine out of 12 candidates show inhibition of Aβ-LilrB2 interaction \textit{in vitro}; 6 candidates were selected for further testing, and all of them exhibit low micro molar to high nanomolar\textit{K}_i and\textit{IC}_{50} values. These inhibitors eliminate the effects of Aβ-LilrB2 binding on the cell surface, and candidate ALI6 inhibits Aβ binding and cytotoxicity to primary neurons. Our results support the hypothesis that blocking this Aβ-receptor interaction is a potential way to inhibit Aβ toxicity and prevent neuron damage, and that LilrB2 is a promising therapeutic target. In addition, the compound library we used for computational inhibitor selection is composed of approved drugs, drugs in animal tests and clinical trials, and natural products whose pharmacokinetic (PK) and/or toxicity profile is known. During the inhibitor selection process, we also checked the potential of the selected compounds to cross the blood-brain barrier (BBB, Supplementary Table 3). This strategy ensures our selected inhibitors, e.g. ALI6, are safe for human use and are able to cross the BBB. These properties make these inhibitors useful tools in further investigation of the role of LilrB2 in pathogenesis of AD and qualifies them as promising candidates for expediting further AD drug development. We also note that concentrations of inhibitors we used are high and might be difficult to achieve \textit{in vivo}. Our proof-of-concept study provides several promising starting points for drug development, and further work is needed to improve the affinity of these inhibitors to increase their translational values.

**METHODS AND MATERIALS**

Methods and materials used in this study are available in supplementary information.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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**Abbreviations:**

Aß: ß-amyloid  
AD: Alzheimer’s disease  
LilrB2 D1D2: the D1 and D2 domains of LilrB2  
Ben: benzamidine  
ALI: Aß-LilrB2 interaction inhibitor

**REFERENCES**

1. Hardy JA & Higgins GA Alzheimer’s disease: the amyloid cascade hypothesis. Science 256, 184–5 (1992). [PubMed: 1566067]
2. Sheng M, Sabatini BL & Sudhof TC Synapses and Alzheimer’s disease. Cold Spring Harb Perspect Biol 4(2012).
3. Braak H & Braak E Alzheimer’s disease: striatal amyloid deposits and neurofibrillary changes. J Neuropathol Exp Neurol 49, 215–24 (1990). [PubMed: 1692337]
4. Nagy Z et al. Influence of the apolipoprotein E genotype on amyloid deposition and neurofibrillary tangle formation in Alzheimer’s disease. Neuroscience 69, 757–61 (1995). [PubMed: 8596645]
5. Seidler PM et al. Structure-based inhibitors of tau aggregation. Nat Chem 10, 170–176 (2018). [PubMed: 29359764]
6. Tanzi RE & Bertram L Twenty years of the Alzheimer’s disease amyloid hypothesis: a genetic perspective. Cell 120, 545–55 (2005). [PubMed: 15734686]
7. Bettens K, Sleegers K & Van Broeckhoven C Current status on Alzheimer disease molecular genetics: from past, to present, to future. Hum Mol Genet 19, R4–R11 (2010). [PubMed: 20388643]
8. Lambert MP et al. Diffusible, nonfibrillar ligands derived from Abeta1–42 are potent central nervous system neurotoxins. Proc Natl Acad Sci U S A 95, 6448–53 (1998). [PubMed: 9600986]
9. Lesne S et al. A specific amyloid-beta protein assembly in the brain impairs memory. Nature 440, 352–7 (2006). [PubMed: 16541076]
10. Li S et al. Soluble Abeta oligomers inhibit long-term potentiation through a mechanism involving excessive activation of extrasynaptic NR2B-containing NMDA receptors. J Neurosci 31, 6627–38 (2011). [PubMed: 21543591]
11. Hsiao K et al. Correlative memory deficits, Abeta elevation, and amyloid plaques in transgenic mice. Science 274, 99–102 (1996). [PubMed: 8810256]
12. Ashe KH & Zals KR Probing the biology of Alzheimer’s disease in mice. Neuron 66, 631–45 (2010). [PubMed: 20547123]
13. Sorrentino V et al. Enhancing mitochondrial proteostasis reduces amyloid-beta proteotoxicity. Nature 552, 187–193 (2017). [PubMed: 29211722]
14. Zhu B et al. ER-associated degradation regulates Alzheimer’s amyloid pathology and memory function by modulating gamma-secretase activity. Nat Commun 8, 1472 (2017). [PubMed: 29133892]
15. Cheng PN, Liu C, Zhao M, Eisenberg D & Nowick JS Amyloid beta-sheet mimics that antagonize protein aggregation and reduce amyloid toxicity. Nat Chem 4, 927–33 (2012). [PubMed: 23089686]
16. Bradley Yat-Wah Man et al. Group 9 metal-based inhibitors of ß-amyloid (1–40) fibrillation as potential therapeutic agents for Alzheimer’s disease. Chemical Science 2, 917 (2011).
17. Ehrnhoefer DE et al. EGCG redirects amyloidogenic polypeptides into unstructured, off-pathway oligomers. Nat Struct Mol Biol 15, 558–66 (2008). [PubMed: 18511942]
18. Dovey HF et al. Functional gamma-secretase inhibitors reduce beta-amyloid peptide levels in brain. J Neurochem 76, 173–81 (2001). [PubMed: 11145990]
19. Evin G Future Therapeutics in Alzheimer’s Disease: Development Status of BACE Inhibitors. BioDrugs 30, 173–94 (2016). [PubMed: 27023706]
20. Mitani Y et al. Differential effects between gamma-secretase inhibitors and modulators on cognitive function in amyloid precursor protein-transgenic and nontransgenic mice. J Neurosci 32, 2037–50 (2012). [PubMed: 22323718]
21. Castillo-Carranza DL, Guerrero-Munoz MJ & Kayed R Immunotherapy for the treatment of Alzheimer’s disease: amyloid-beta or tau, which is the right target? Immunotargets Ther 3, 19–28 (2014). [PubMed: 27471697]
22. Sevigny J et al. The antibody aducanumab reduces Abeta plaques in Alzheimer’s disease. Nature 537, 50–6 (2016). [PubMed: 27582220]
23. Lauren J, Gimbel DA, Nygaard HB, Gilbert JW & Strittmatter SM Cellular prion protein mediates impairment of synaptic plasticity by amyloid-beta oligomers. Nature 457, 1128–32 (2009). [PubMed: 19242475]
24. Cisse M et al. Reversing EphB2 depletion rescues cognitive functions in Alzheimer model. Nature 469, 47–52 (2011). [PubMed: 21113149]
25. Jarosz-Griffiths HH, Noble E, Rushworth JV & Hooper NM Amyloid-beta Receptors: The Good, the Bad, and the Prion Protein. J Biol Chem 291, 3174–83 (2016). [PubMed: 26719327]
26. Kim T et al. Human LIR2 is a beta-amyloid receptor and its murine homolog PirB regulates synaptic plasticity in an Alzheimer’s model. Science 341, 1399–404 (2013). [PubMed: 24052308]
27. Luhrs T et al. 3D structure of Alzheimer’s amyloid-beta(1–42) fibrils. Proc Natl Acad Sci U S A 102, 17342–7 (2005). [PubMed: 16293696]
28. Colletier JP et al. Molecular basis for amyloid-beta polymorphism. Proc Natl Acad Sci U S A 108, 16938–43 (2011). [PubMed: 21949245]
29. Willcox BE et al. Crystal structure of LIR-2 (ILT4) at 1.8 A: differences from LIR-1 (ILT2) in regions implicated in the binding of the Human Cytomegalovirus class I MHC homolog UL18. BMC Struct Biol 2, 6 (2002). [PubMed: 12390682]
30. Raveh B, London N, Zimmerman L & Schueller-Furman O Rosetta FlexPepDock ab-initio: simultaneous folding, docking and refinement of peptides onto their receptors. PLoS One 6, e18934 (2011). [PubMed: 21572516]
31. Stroud JC, Liu C, Teng PK & Eisenberg D Toxic fibrillar oligomers of amyloid-beta have cross-beta structure. Proc Natl Acad Sci U S A 109, 7717–22 (2012). [PubMed: 22547798]
32. Kuhlman B & Baker D Native protein sequences are close to optimal for their structures. Proc Natl Acad Sci U S A 97, 10383–8 (2000). [PubMed: 10984534]
33. Lawrence MC & Colman PM Shape complementarity at protein/protein interfaces. J Mol Biol 234, 946–50 (1993). [PubMed: 8263940]
34. Jiang L et al. Structure-based discovery of fiber-binding compounds that reduce the cytotoxicity of amyloid beta. Elife 2, e00857 (2013). [PubMed: 23878726]
35. Huang HC, Chang P, Dai XL & Jiang ZF Protective effects of curcumin on amyloid-beta-induced neuronal oxidative damage. Neurochem Res 37, 1584–97 (2012). [PubMed: 22476982]
36. He Y et al. Prolonged exposure of cortical neurons to oligomeric amyloid-beta impairs NMDA receptor function via NADPH oxidase-mediated ROS production: protective effect of green tea (−)-epigallocatechin-3-gallate. ASN Neuro 3, e00050 (2011). [PubMed: 21434871]
37. Syken J, Grandpre T, Kanold PO & Shatz CJ PirB restricts ocular-dominance plasticity in visual cortex. Science 313, 1795–800 (2006). [PubMed: 16917027]
38. Gremer L et al. Fibril structure of amyloid-beta(1–42) by cryo-electron microscopy. Science 358, 116–117 (2017). [PubMed: 28882996]
39. Liu C et al. Out-of-register beta-sheets suggest a pathway to toxic amyloid aggregates. Proc Natl Acad Sci U S A 109, 20913–8 (2012). [PubMed: 23213214]
40. Laganowsky A et al. Atomic view of a toxic amyloid small oligomer. Science 335, 1228–31 (2012). [PubMed: 22403391]

Nat Chem. Author manuscript; available in PMC 2019 April 08.
41. Nalivaeva NN, Belyaev ND, Kerridge C & Turner AJ Amyloid-clearing proteins and their epigenetic regulation as a therapeutic target in Alzheimer’s disease. Front Aging Neurosci 6, 235 (2014). [PubMed: 25278875]

42. Crespi GA, Hermans SJ, Parker MW & Miles LA Molecular basis for mid-region amyloid-beta capture by leading Alzheimer’s disease immunotherapies. Sci Rep 5, 9649 (2015). [PubMed: 25880481]

43. Abbott A & Dolgin E Failed Alzheimer’s trial does not kill leading theory of disease. Nature 540, 15–16 (2016). [PubMed: 27905452]

44. Wang S et al. D4 dopamine receptor high-resolution structures enable the discovery of selective agonists. Science 358, 381–386 (2017). [PubMed: 29051383]
Figure 1. The $^{16}$KLVFFA$^{21}$ segment of A$\beta$ binds to LilrB2 D1D2.

ELISA-based interaction assays of A$\beta$42 and its constituent segments. LilrB2 D1D2 (black bars) or bovine serum albumin as a negative control (BSA, white bars) was immobilized on ELISA plates, and incubated with A$\beta$ segments at concentrations shown. The unbound segments were washed off and the amounts of bound A$\beta$ segments were measured by the A$\beta$ specific antibody 6E10 and quantified by absorbance at wavelength 450 nm (OD450, left panel), or measured by the fluorescence signal of fluorescein (FITC) conjugated to the amino-termini of the segments and quantified by fluorescence units (right panel). Notice that for A$\beta_{1-42}$, A$\beta_{1-21}$ and A$\beta_{16-21}$-TR, the amounts of A$\beta$ segments bound to LilrB2 D1D2 were significantly higher than that to BSA, indicating interaction between these segments and LilrB2 D1D2. The absence of KLVFFA from the weak binder A$\beta_{1-15}$, as well as its presence in the stronger binders A$\beta_{1-21}$, and A$\beta_{16-21}$-TR (sequence KLVFFAPDGKLVFFA), indicate $^{16}$KLVFFA$^{21}$ is the key segment of A$\beta$ that binds to LilrB2. Segment sequences are shown in Supplementary Table 1. Data are means ± SD (n=3 independent experiments). Two-sided t tests were performed and detailed statistical analyses are reported in Supplementary Table 4. *, p<0.05; **, p<0.005; ***, p<0.0005, n.s., not significant; conc, concentration.
Figure 2. Crystal structure of LilrB2 D1D2 complexed with benzamidine.

a, Overview of the structure of LilrB2 D1D2 (shown in surface model, colored by hydrophobicity) complexed with benzamidine (Ben 1 to 4, shown in sticks). The chemical structure of benzamidine is shown at the top right corner. The black dashed line between Ben 3 and Ben 4 represents 7.5 Å. Hydrophobicity ranges from −1.7 (hydrophilic) to +3.7 (hydrophobic). Notice that the binding pockets of Ben 3 and Ben 4 are located at the groove between LilrB2 domains D1 and D2, and the groove has an extended hydrophobic surface. 
b and c, detailed interaction of Ben 3 (b) and Ben 4 (c) with LilrB2. LilrB2 is shown as a cartoon and the side chains of the residues involved in benzamidine binding are shown as sticks. The black dashed lines represent distances between 2.4 Å and 4.8 Å.
Figure 3. Mutagenesis studies and Rosetta docking validate the Aβ binding sites on LilrB2.

a, ELISA-based interaction assays using wild type LilrB2 D1D2 (WT) or designed mutants. The same amount of LilrB2 D1D2 WT (blue bars), D36G (red bars), V38W (green bars) and N168W (purple bars), as well as bovine serum albumin (BSA, white bars) was immobilized on an ELISA plate (loading control see Supplementary Fig. 4), and incubated with Aβ_{1-42} or Aβ_{16-21}-TR at indicated concentrations. The amounts of bound Aβ_{1-42} were measured by antibody 6E10 and quantified by absorbance at wavelength 450 nm (OD450, left panel); the amounts of bound Aβ_{16-21}-TR were measured by fluorescence signal of fluorescein and quantified by fluorescence units (right panel). Data are means ± SD (n=3 independent experiments, ***p<0.0005, ANOVA test); conc, concentration. For detailed statistical analysis see Supplementary Table 4.

b-d, Model of two KLVFFA peptides binding to LilrB2 D1D2 calculated by Rosetta docking. In this model Phe^{20} from one KLVFFA chain and Phe^{97} from another chain bind to Ben 3 (d, left panel) and Ben 4 (d, right panel) pockets respectively. Three residues tested in mutagenesis studies (Asp^{36}, Val^{38} and Asn^{168}) were used as restraints in Rosetta docking. Residue colors correspond to the key given in panel (a).
Figure 4. Selected small molecules inhibit the Aβ-LilrB2 interaction in vitro.

a, immunoprecipitation assays of Aβ42 with (black bars) or without (white bar) LilrB2 D1D2. 1 μM of Aβ42 and 100 nM of LilrB2 D1D2 were mixed with 5 μM of Aβ-LilrB2 inhibitors (ALI #1–12) or equal amounts of DMSO (vehicle) and the amount of bound Aβ42 was quantified by ELISA. Data are presented as percentages relative to controls in which LilrB2 and vehicle was added. Data are means ± SD (n=3 independent experiments, ***p<0.0005, ANOVA test). For detailed statistical analysis see Supplementary Table 4.

b, same immunoprecipitation assays using multiple concentrations of ALI6 (left) and ALI10 (right). ELISA absorbance values of samples without LilrB2 were subtracted as a background from those of samples with LilrB2. The data are presented as percentages relative to the samples with LilrB2 and vehicle. The percentage values of samples with inhibitors are plotted against the concentration of inhibitors. The name and chemical structure of inhibitors is shown on the top of each panel.

c, Docking models of ALI6 (upper panel) and ALI10 (lower panel) binding to Ben 3 and 4 pockets. Residues involved in benzamidine binding are shown as stick models.

d, $K_i$ and IC$_{50}$ values calculated from the

Nat Chem. Author manuscript; available in PMC 2019 April 08.
data are shown in (b) and Supplementary Fig. 6. In immunoprecipitation assays shown in (b) and (d), data are mean ± SD, n=3 independent experiments.
Figure 5. Selected inhibitors block LilrB2 induced cell attachment and inhibit toxicity of Aβ.

a, Fluorescent images of HEK293T cells transfected with LilrB2-mRFP or mRFP (red), and treated with 500 nM fluorescein conjugated to Aβ42 (FITC-Aβ, green) and 10 μM selected Aβ-LilrB2 inhibitors (or equal amounts of DMSO as vehicle control). DAPI, 4′, 6-diamidino-2-phenylindole. b, Quantification of FITC-Aβ42 binding represented in (a). Aβ42 binding was quantified as integrated intensity of green fluorescence in each well, normalized to LilrB2 expression level quantified as integrated intensity of red fluorescence in the same well (or normalized to cell confluency for cells transfect with mRFP), and then presented as a percentage relative to the controls, which are LilrB2-mRFP transfected HEK293T cells treated with vehicle. Data are means ± SD (n=4 independent experiments, **p<0.005, ***p<0.0005, ANOVA test). c, Cell viability (MTT) assays show that ALI6 reduces the toxicity of Aβ42. HEK293T cells transfected with LilrB2-mRFP were treated with indicated concentrations of ALI6 or vehicle control, and then 500 nM of oligomeric Aβ42 or PBS control was added. Cell viability is shown as a percentage relative to controls in which only PBS and vehicle are added. Data are means ± SD (n=3 independent experiments, **p<0.005, ***p<0.0005, ANOVA test). For detailed statistical analysis see Supplementary Table 4.
Figure 6. Validation of AL16 using primary neurons.

a. Bright field and fluorescence images of primary neurons treated with 500 nM FITC-Aβ (green) and 10 μM AL16 (or equal amounts of DMSO). b. Quantification of FITC-Aβ42 binding represented in (a). Aβ42 binding was quantified as integrated intensity of green fluorescence in each well, normalized to cell confluency in the same well, and then presented as a percentage relative to cells treated with FITC-Aβ42 and DMSO (**p<0.005, ANOVA test).

c. Bright field and fluorescence images of primary neuron cells treated with 300 nM Aβ42 and 5 μM AL16 or equal amounts of DMSO, or treated with PBS and DMSO as vehicle control. Cell viability was measured by TUNEL assays and dead cells are shown as red puncta.

d. Quantification of TUNEL cell viability assays. Cell viability is shown as a percentage of cell death calculated as the number of red puncta divided by the number of blue puncta (Hoechst stain) (***p<0.0005, two-sided t test).

e. Primary neuron cells were treated with 150 nM Aβ42 with 3 μM AL16 or equal amounts of DMSO, and cofilin signaling levels were analyzed by Western blotting (left). Anti-Tubulin β-3 antibody detects neuronal tubulin and was used as a loading control. Quantification of cofilin phosphorylation (right) was calculated as the intensity of phosphorylated cofilin band divided by the intensity of total cofilin band.
of cofilin band, and was normalized to the cells treated with PBS and DMSO (vehicle control) (**p<0.005, two-sided t test). All Data are means ± SD (n=4 independent experiments). For detailed statistical analysis see Supplementary Table 4.