Benzothiazole Amphiphiles Promote the Formation of Dendritic Spines in Primary Hippocampal Neurons*

Received for publication, November 8, 2015, and in revised form, March 15, 2016 Published, JBC Papers in Press, March 28, 2016, DOI 10.1074/jbc.M115.701482

Jessica L. Cifelli‡, Lara Dozier‡, Tim S. Chung‡, Gentry N. Patrick§, and Jerry Yang‡

From the Department of Chemistry and Biochemistry and the Section of Neurobiology in the Division of Biological Sciences, University of California, San Diego, La Jolla, California 92039-0358

The majority of excitatory synapses in the brain exist on dendritic spines. Accordingly, the regulation of dendritic spine density in the hippocampus is thought to play a central role in learning and memory. The development of novel methods to control spine density could, therefore, have important implications for treatment of a host of neurodegenerative and developmental cognitive disorders. Herein, we report the design and evaluation of a new class of benzothiazole amphiphiles that exhibit a dose-dependent response leading to an increase in dendritic spine density in primary hippocampal neurons. Cell exposure studies reveal that the increase in spine density can persist for days in the presence of these compounds, but returns to normal spine density levels within 24 h when the compounds are removed, demonstrating the capability to reversibly control spinogenic activity. Time-lapse imaging of dissociated hippocampal neuronal cultures shows that these compounds promote a net increase in spine density through the formation of new spines. Biochemical studies suggest that promotion of spine formation by these compounds is accompanied by Ras activation. These spinogenic molecular amphiphiles were also capable of inhibiting a suspected mechanism for dendritic spine loss induced by Alzheimer-related aggregated amyloid-β peptides in primary neurons. Evaluation of this new group of spinogenic agents reveals that they also exhibit relatively low toxicity at concentrations displaying activity. Collectively, these results suggest that small molecules that promote spine formation could be potentially useful for ameliorating cognitive deficiencies associated with spine loss in neurodegenerative diseases such as Alzheimer disease, and may also find use as general cognitive enhancers.

Dendritic spines are specialized protrusions responsible for receiving excitatory synaptic inputs, providing an important function in communication between neurons (1–3). The morphology of dendritic spines and their overall density correlates with synaptic function and is strongly implicated in memory and learning (1, 4, 5). Consequently, alteration or misregulation of dendritic spines can influence synaptic function and plays a major role in various neurological and psychiatric disorders such as autism, fragile X syndrome, Parkinson disease (PD), and Alzheimer disease (AD) (4, 6–12). For example, in AD there is mounting evidence suggesting deficits begin with alterations of hippocampal synaptic function correlated with accumulation of aggregated amyloid-β (Aβ) peptide prior to neuronal loss (13–16). Therefore, treatment strategies that target the initial synaptic loss, rather than late stage disease intervention, may provide a better prognosis for the treatment of AD. Furthermore, since most cognitive disorders elicit abnormalities in the form and function of dendritic spines, it would be desirable to target them directly using a small molecule to alter or alleviate these spine changes.

We previously reported the design, synthesis, and evaluation of two oligo(ethylene glycol) derivatives of benzothiazole aniline (BTA), BTA-EG6 and BTA-EG4, which exhibited a variety of advantageous properties for the potential treatment of neurodegenerative diseases such as AD (17–19). Interestingly, BTA-EG6 showed the capability to improve memory and learning in cognitive performance tests in both wild-type mice and in a mouse model for AD (18, 19). This in vivo activity of BTA-EG6 was also accompanied by a phenotypic increase in dendritic spine density (18, 19). Because of the scarcity of small molecules known to increase dendritic spine density, this rare feature of benzothiazole amphiphiles is of particular interest and could be utilized as a tool to help study the relationship between spines and cognitive function.

The in vivo results of BTA-EG4 suggest that it may provide broad therapeutic benefits for improving cognitive function in AD as well as in other dendritic spine-related diseases (20–22). However, we also observed toxicity of this compound in SH-SY5Y neuroblastoma cells that correlated with its ability to partition in membranes and induce membrane lysis (23). Toxicity is one of the biggest issues at every stage of drug development (24) and the toxicity of BTA-EG4 precluded our capability to adequately evaluate the extent of its spinogenic biological activity.

To further evaluate the ability of the benzothiazole agents to promote spinogenesis, herein we designed and characterized three novel structural variants of the BTA compounds. These new benzothiazole amphiphiles (BAMs) (1–3, Fig. 1) exhibit substantially less toxicity compared with the parent BTA compound. We show that these new BAM agents are capable of...
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promoting an increase in dendritic spine density and can serve as either a pre- or co-treatment to negate the overall net spine loss induced by the presence of aggregated Aβ peptides. Additionally, these compounds are capable of directly inhibiting aggregated Aβ from inducing spine loss mediated by a Cofilin-dependent pathway. This spinogenic activity was dose-dependent in primary neurons, and, using BAM1-EG₆ (1) as a representative example, we demonstrate that the increase in spine density is reversible by removal of the compound from the cellular environment. Time-dependent imaging studies of primary neurons treated with BAM1-EG₆ reveal that these benzothiazoles can increase spine density through promoting the formation of new spines. Signal transduction studies support that these molecules promote spine formation by involving the activation of the Ras and do not directly affect overall F/G actin ratios or ARP2 expression levels in primary neurons. Taken together, these results demonstrate that these BAM agents represent new potential tools to study the relationship between dendritic spines and cognitive behavior and may open up a new avenue to explore the use of spinogenic agents for the treatment of neurodegenerative and other spine-related cognitive disorders.

Experimental Procedures

Materials—3-(4,5-Dimethylthiazolyl-2)-2, 5-diphenyltetrazolium bromide (MTT) cell proliferation assay (Product No: 30-1010K) was purchased from American Type Culture Collection (ATCC) (Manassas, VA). Pierce™ BCA Assay kit (23225), Active Ras Pull-down and Detection Kit (16117), and Pierce™ phosphatase inhibitor tablets (88667) were purchased from Thermo Scientific. G-actin/F-actin In Vivo Assay Kit (BK037) was purchased from Cytoskeleton, Inc. Protease inhibitor tablets (05892791001) were purchased from Roche. Primary antibodies used were: rabbit anti-Synapsin (EMD Millipore 07-803001), rabbit anti-mouse Alexa Fluor 568 (Invitrogen A110040), goat anti-rabbit AlexaFluor 647 (Invitrogen A21244), ECL™ horseradish peroxidase (HRP)-linked anti-mouse (GE NA931), and anti-rabbit (GE NA934). Amersham Biosciences™ ECL™ Prime Western blotting Detection Reagent (RP2232) was purchased from GE Healthcare. Diphytanoylphosphatidyl-choline (DiPhyPC) was purchased from Avanti Polar Lipids, Inc. Synthetic Aβ-(1–42) peptide was purchased from PL Lab. All chemical reagents were purchased and used as is from Sigma Aldrich or Fisher unless otherwise stated.

Compounds—BTA-EG₆ was synthesized as previously reported (25). The general synthetic procedures we used to prepare benzothiazole amphiphiles (BAMs 1–3) are outlined in Fig. 1B. For the synthesis of the benzothiazole core for BAM2, commercially available 4-hydroxy benzoic acid (4) was alkylated with 2-chloro-N-methylacetamide (5) via an in situ Finkenstein reaction (26). The aryl ether (6) underwent a rearrangement under basic conditions to yield 4-N-(methylamino) benzaldehyde (7) (27). Microwave irradiation in ionic liquid ([pmim]Br) (28) of 2-aminothiophenol (8) with benzaldehyde (7) afforded benzothiazole (9). An analogous microwave-assisted reaction (29) between 8 and 12 gave 2-(4-(methylthio)phenyl)benzo[d]thiazole (13) in good yield. The methylthiol group on 13 was then oxidized to the sulfoxide via mCPBA oxidation to yield 2-(4-(methylsulfinyl)phenyl)benzo[d]thiazole (14). Pummerar rearrangement (30, 31) of compound 14 gave the α-aclyoxy-thioether (15), which was converted to the thiol (16). Compounds 10 (commercially available), 9, and 16 were then reacted with EG₆-iodide (11) (23) under standard nucleophilic substitution conditions to yield BAM1-EG₆ (1), BAM2-EG₆ (2), and BAM3-EG₆ (3), respectively. Extended detailed descriptions of syntheses and characterization of compounds can be found in the supplemental information.

Measurement of Fluorescence Emission Spectra—The emission spectra of benzothiazoles in different environments was evaluated as previously described (23). Briefly, BAMs 1–3 and BTA-EG₆ were diluted to a final concentration of 50 μM in deionized H₂O, pure octanol, and a liposome suspension. The liposomes were prepared from a total lipid concentration of 10 mM diphytanoylphosphatidylcholine (DiPhyPC) in water by the gentle dehydration/rehydration method followed by tip sonication (32). 200 μL of each sample was transferred to a cuvette (Helma Analytics, Quartz SUPRASIL (QS), 10 mm), and the fluorescence emission spectrum was measured in a PTI spectrofluorometer (0.5 nm step size) in water, octanol and an aqueous liposome suspension for BAMs 1–3 and BTA-EG₆. Maximum excitation and emission values (λmax) for all compounds were as follows: BTA-EG₆ (Ex/Em 355/420 nm), BAM1-EG₆ (Ex/Em 355/420 nm), BAM2-EG₆ (Ex/Em 365/428 nm), and BAM3-EG₆ (Ex/Em 335/398 nm). Each experiment was repeated at least three separate times and error bars denote standard deviation from the mean. Data were processed using Origin 7.0 (MicroCal Software, Inc., Northampton, MA).

Estimation of Log P and Solvent Accessible Surface Area (SASA)—Log P values were calculated using molinspiration cheminformatics software and solvent accessible surface area (SASA) values were calculated with PyMOL.

Neuronal Cultures—Rat dissociated hippocampal neurons from postnatal day 1 Sprague-Dawley® outbred rats of both sexes were plated at a density of 45,000 cells/cm² onto poly-d-lysine-coated coverslips or 96-well plates. Neurons were maintained in B27 supplemented Neurobasal medium (Invitrogen) until days in vitro (DIV) 18 – 23, as previously described (33, 34). Overall neuronal health was monitored visually weekly and throughout the experimental process.

Measurement of Cell Viability in the Presence of BAMs 1–3 and BTA-EG₆—An MTT cell viability assay was performed. Briefly, 21 DIV rat dissociated hippocampal neurons in 96-well plates were dosed with 100 μL of various samples solutions of either BTA-EG₆ or BAMs 1–3 with final concentrations of 0 to 250 μM. Cells were exposed to these solutions for 24 h at 37 °C, 5% CO₂. An MTT cell viability kit (ATCC, Product No: 30–1010K) was then used to determine cell viability. Briefly, 20 μL of the provided MTT reagent was added per well and cells
were placed in the incubator for 3 h. The insoluble intracellular purple formazan was then dissolved by the addition of 100 µl of detergent reagent provided and let solubilize overnight at room temperature. The cell viability was determined by measuring the absorbance at 570 nm using a Spectramax 190 microplate reader (Molecular Devices). All results are presented as percent reduction of MTT relative to untreated cells (100% viability), and all wells were blanked with absorbance values from the wells containing medium, MTT reagent and detergent only.

Western Blot Analysis—Rat dissociated neurons were lysed with RIPA buffer containing both protease and phosphatase inhibitors. Protein concentration was determined by BCA assay and proteins were separated by SDS-PAGE followed by transfer onto nitrocellulose membranes. Membranes were blocked with either 5% BSA or milk in Tris-buffered saline with Tween 20 (TBST), followed by incubation with primary antibodies overnight at 4 °C with shaking. Proteins were visualized using the appropriate HRP-labeled secondary by ECL and detection was carried out on film (Freedrom Imaging, SRX-101A). The intensity of each band was then quantified using ImageJ software.

Measurement of Cellular Active Ras Levels—To analyze the levels of active Ras in the rat primary neuronal lysates treated with BTA-EG6, BAMs 1–3 or control, we used an Active-Ras Pulldown and Detection Kit (Thermo) according to the manufacturer’s guidelines.

Measurement of Cellular F-Actin/G-Actin Ratio—To analyze the levels of filamentous (F-actin) and globular (G-actin) in rat primary neuronal lysates treated with BTA-EG6, BAMs 1–3 or control, we used a G-actin/F-actin in vivo Assay Kit (Cytoskeleton) according to the manufacturer’s guidelines.

Neuronal Treatments—For all neuronal treatments, the following general protocol was followed: Briefly, 18–23 DIV rat dissociated hippocampal neurons were dosed with various concentrations (0–50 µM final concentration) of BAMs 1–3 or BTA-EG6 (with 0.1% final DMSO concentration) for various incubation times (24–72 h depending on the experiment). After dosing and at the desired time point, the medium was removed, and cells were rinsed with PBS-MC (phosphate-buffered saline, 1 mM MgCl2 and 0.1 mM CaCl2). Following rinsing, cells were fixed with 4% paraformaldehyde (PFA)/sucrose in PBS for 10 min at room temperature. After fixation, coverslips were carefully rinsed (3× PBS-MC) and then mounted onto slides (Polysciences Inc., 18606) for imaging.

Colocalization of PSD95 and Synapsin—After following the general procedure for neuronal treatment, fixed cells were then permeabilized, blocked in 5% BSA/PBS-MC, and incubated overnight at 4 °C with anti-Synapsin (1:1000) and anti-PSD95 (1:1000). After incubation with Alexafluor conjugated secondary antibodies, the coverslips were mounted for imaging.

Sindbis Production—PalGFp SinRep5 DNA was obtained as a generous gift from Takahiro Furuta (Kyoto University, Kyoto, Japan) (35). Recombinant Sindbis virion production was accomplished through RNA transcription using the SP6 mRNA Machine kit (Ambion, Austin, TX). Electroporation of RNA into baby hamster kidney cells (BHK) was completed using a BTX ECM 600 electroporator (BTX, Holliston, MA) at 220V, 129f, and 1050µF. After 24 h, virion was collected and concentrated by centrifugation at 20,000 rpm for 90 min using a Beckman Coulter Optima MAX Ultracentrifuge (Beckman Coulter, Indianapolis, IN). The treated neurons were infected with palGFp expressing sindbis 18 h prior to fixation. The palGFp (membrane targeting) signal was imaged directly in fixed neurons.

Confocal Microscopy and Dendritic Spine Analysis—For all imaging of neurons, we used a Leica DMI6000 inverted microscope outfitted with a Yokogawa Spinning disk confocal head, an Orca ER High Resolution CCD camera (6.45 µm/pixel at 1×) (Hamamatsu), Plan Apochromat 63×/1.4 na objective, and PerkinElmer solid-state laser with 488 nm excitation. Confocal z-stacks were acquired in all experiments, and all imaging was acquired in the dynamic range of 8-bit acquisition (0–255 pixel intensity units, respectively) with Velocity (PerkinElmer) imaging software. Imaged dendrites from one secondary dendrite per cell (after 1 branch) at a distance of 40–80 µm from the soma were straightened using ImageJ. We estimated spine density as the number of manually counted spines divided by dendrite segment length. The analyzer was blind to treatment and statistical significance was determined between experimental conditions by either unpaired t tests (two groups) or by ANOVA and indicated post hoc multiple-comparison test (>2 experimental conditions).

Real Time Imaging of Spine Changes in Rat Primary Hippocampal Neurons—For this study, 21 DIV neurons plated in 35 mm dishes (MatTek) were rinsed 3x with an excess of HBSS and then left in HBSS for the duration of imaging. For live imaging we kept cells at 37 °C and used a Leica DMI6000 inverted microscope outfitted with a Yokogawa Spinning disk confocal head, an Orca ER High Resolution CCD camera (6.45 µm/pixel at 1×) (Hamamatsu), Plan Apochromat 63×/1.4 na objective, and PerkinElmer solid-state laser with 488 nm excitation. The spine changes on the same neuron were monitored 1 h before dosing (−60 min) and up to 3 h after dosing (+180 min). Dosing occurred at t=0 and consisted of either 0 (for control) or 5 µM BAM1-EG6. For each condition, neurons from three different neuronal preparations (prep) were used and two neurons per prep were monitored. Confocal z-stacks were acquired in all experiments, and all imaging was acquired in the dynamic range of 8-bit acquisition (0–255 pixel intensity units, respectively) with Velocity (PerkinElmer) imaging software. For analysis, imaged dendrites were straightened using ImageJ and the same dendrite length was analyzed for each condition. Spines gained were counted as any new spines found at each respective time point and spines lost were counted as spines that disappeared from the analyzed segment. The analyzer was blind to treatment.

Preparation and Characterization of Aggregated Aβ-(1–42)—Aggregated Aβ-(1–42) was prepared as previously described (36). Briefly, Aβ-(1–42) was initially solubilized in 100% 1,1,1,3,3,3-hexafluoro-2-propanol (HFIP) to 1 mM concentration at RT for 21 h with shaking. The solution was sonicated and vortexed before it was diluted in cold nanopure water (2:1 H2O:HFIP). Aliquots of the solution were lyophilized for 2 days, followed by storage at −80 °C until use. Solutions of Aβ were obtained by dissolving Aβ in sterile PBS to a concentration of 100 µM and incubated at 37 °C for 3 days before use. Western blot analysis of the 3-day incubated Aβ was carried out...
to determine composition. We estimated the relative abundance of monomers, oligomers, and protofibrils of Aβ using ImageJ and percentage of each composition was calculated by dividing the intensity of each aggregation state over the total intensity for Aβ in the lane. This preparation of Aβ lead to a composition of 12% monomers, 16% low MW oligomers, and 72% mixture of soluble protofibrils/fibrils (data not shown). Aggregated Aβ was also characterized by EM, MALDI-TOF, and binding by Thioflavin T (data not shown).

**Results**

**Design and Evaluation of Benzothiazole Amphiphiles (BAMs) 1–3 with Decreased Partitioning in Membranes Compared with BTA-EG₆**—The toxicity of BTA-EG₄,6 agents were previously reported to correlate with their capability to partition in membranes (23). We hypothesized that altering the hydrophobic core of these molecules would decrease their energetic driving force to partition into membranes, thereby reducing their concomitant toxicity. To test this hypothesis, we used BTA-EG₆ as a lead compound for the design of three new compounds 1–3 (Fig. 1A). We designed these new benzothiazoles to test whether moving the 6-methyl group in BTA-EG₆ to the aniline nitrogen or complete removal of the 6-methyl group would reduce the hydrophobicity of the compounds enough to significantly reduce membrane partitioning and toxicity to cells.

**Rescue of Net Aβ-induced Spine Loss in Rat Primary Hippocampal Neurons**—We followed the same general dosing procedure as described for neuronal treatment, except with the following noted changes. For Aβ co-treatment, 18 DIV rat dissociated hippocampal neurons were dosed with a final concentration of 1 μM aggregated Aβ-(1–42) with or without the presence of 1 or 5 μM of BAMs 1–3 or BTA-EG₆ for 3 days. Control cells were treated with vehicle control only (0.1% DMSO) for the three-day period. For Aβ pre-treatment, rat dissociated hippocampal neurons were dosed with 5 μM of BAMs 1–3 or BTA-EG₆ for 24 h. After a wash out of compounds, neurons were dosed with a final concentration of 1 μM of aggregated Aβ-(1–42) for 3 days. For both treatments, after dosing medium was removed, cells were rinsed with PBS-MC, fixed with 4% paraformaldehyde (PFA)/sucrose in PBS for 10 min at room temperature, and mounted onto slides (Polysciences Inc., 18606) for imaging. All analysis was done blinded, and each experiment was repeated at least three separate times using neurons from three different preparations.

**FIGURE 1. Design and synthesis of benzothiazole amphiphiles (BAMs) (1–3).** A, BAMs (1–3) were designed to exhibit decreased hydrophobicity and hydrogen-bonding capabilities compared with the parent compound, BTA-EG₆. B, synthetic scheme for the preparation of BAM 1–3. Abbreviations for all synthetic steps are as follows: potassium carbonate (K₂CO₃), potassium iodide (KI), potassium hydroxide (KOH), ionic liquid or 1-pentyl-3-methylimidazolium bromide ([pmIm]Br, microwave (MW), tetrahydrofuran (THF), meta-chloroperoxybenzoic acid (mCPBA), dichloromethane (DCM), trifluoroacetic anhydride (TFAA), sodium hydroxide (NaOH), methanol (MeOH), sodium hydride (NaH), dimethylformamide (DMF), 17-iodo-3,6,9,12,15-pentaoxaheptadecan-1-ol (EG₆-I).
also tested the importance of retaining the aniline nitrogen in 1 by modifying it to a sulfur group as in BAM3-EG6 (3).

Calculations (Fig. 2C) suggested that small modifications to BTA-EG6 could affect its hydrophobic character as determined by their octanol-water partitioning coefficient (log \( P \)) and their solvent accessible surface area (SASA) without the need to modify the core benzothiazole structure, which is presumably required to impart spinogenic properties. We, therefore, examined the hydrophobic character of the new BAMs 1–3 relative to the parent compound, BTA-EG6, by taking advantage of the solvatochromic nature of these compounds. In this assay, the fluorescence emission spectra were measured for each compound in octanol, water and an aqueous suspension of liposomes to mimic cell membranes. All compounds exhibited a shift of maximum fluorescence emission to shorter wavelengths in a more hydrophobic environment (i.e., in octanol compared with water) (Fig. 2, A and C). The emission maximum in an aqueous suspension of liposomes was measured for all compounds and it was found that compounds 1–3 exhibited \( \lambda_{\text{max}} \) that reflected a more polar, water-like environment compared with BTA-EG6 with changes of emission max of 29–34% from water (relative to \( \lambda_{\text{max}} \) in pure octanol) compared with a 50% change in \( \lambda_{\text{max}} \) for BTA-EG6 (Fig. 2, A and C). These results demonstrate that the novel structural modifications in BAMs 1–3 decreased their membrane partitioning compared with BTA-EG6.

BAMs 1–3 Exhibit a Decreased Toxicity Compared to BTA-EG6—An MTT cell proliferation assay was performed to compare the toxicity of compounds 1–3 to the parent compound, BTA-EG6. In this assay, BTA-EG6 exhibited moderate toxicity to rat primary neurons with an IC\(_{50}\) of 9.8 \( \mu \)M after 24-h exposure (Fig. 2, B and C). Satisfyingly, we found that all BAMs 1–3 were significantly less toxic than BTA-EG6, with IC\(_{50}\) values ranging from 44–67 \( \mu \)M (Fig. 2, B and C).

Effects of BAMs 1–3 on Dendritic Spine Density—BTA-EG6 was first used to assess increases in spine density in primary hippocampal neurons as a control due to its previously published ability to increase spine density (37). To visualize all spines, we used a virally transfected membrane-targeting pal-GFP that is known to reliably fluorescently label dendritic spines (38–40). Moreover, expression was limited to less than 18 h to minimize any artifacts from viral transduction. After confirming an observed increase in dendritic spine density in BTA-EG6-treated neurons over treatment with vehicle control (Fig. 3), neurons were next treated with 1 or 5 \( \mu \)M concentrations of benzothiazoles 1–3. All new compounds 1–3 showed a dose-dependent increase in spine density after a 24 h exposure (Fig. 3). In addition, compounds 1–3 were able to produce a statistically significant increase in net spine density at a lower concentration compared with BTA-EG6, suggesting the structural differences (and possibly the decreased hydrophobic character) of 1–3 compared with BTA-EG6 results in overall increased spinogenic activity. There was no observed change in spine density when the cells were treated with the vehicle control (0.1% DMSO).3

3 DMSO was used for all compounds due to its necessity to solubilize BTA-EG6, which was used as an internal standard (data not shown).
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A

B

FIGURE 3. Spinogenic properties of BTA-EG₆ and BAMs 1–3 observed in rat primary hippocampal neurons. A, representative spine segments (23 microns) for BTA-EG₆ and BAMs 1–3 compared with control (0.1% DMSO). B, quantitative representation of spine number per micron for all compounds compared with control. Data are expressed as mean values ± S.E., n ≥ 54, *, p < 0.001; **, p < 0.0001 as determined by unpaired t test compared with control.

Using BAM1-EG₆ as a representative compound for this class of benzothiazoles, we next examined the effects of BAM agents on the density of neuronal puncta containing pre- and post-synaptic markers. We dosed neurons for 24 h with and without BAM1-EG₆ (5 μM) and then examined the colocalization of PSD95 (post-synaptic marker) and Synapsin (pre-synaptic marker). In addition to the increase in dendritic spine density (Fig. 3), we also observed an increase in the density of colocalized PSD95-Synapsin puncta in neurons dosed with BAM1-EG₆ over the control (Fig. 4).

The cumulative distribution of spine length and width was also measured for neurons dosed with BAM1-EG₆. No observable difference in average spine length or width was found compared with cells treated with vehicle control (Fig. 5, A and B).

To evaluate the maximum effect of the BAM agents on spine density increase, we dosed primary neurons for 24 h in the presence of 1–25 μM BAM1-EG₆. The maximum observed increase in spine density was ~20%, occurring with a dose of 5 μM with no further increase at higher concentrations (Fig. 5C).

A time course of spinogenic activity was also examined in three separate experiments: In the first experiment, BAM1-EG₆ was exposed to primary neurons at a constant concentration (5 μM) in the culture medium for up to 72 h. At various time points, we fixed cells and measured spine density (as estimated by spine number per μm). This experiment revealed a trend of increasing average spine density between 2 and 24 h, with statistically significant spine density increase reached after a 12 h exposure of the neurons to BAM1-EG₆ (Fig. 5D). The spinogenic activity of the benzothiazoles reached equilibrium within 24 h, and this maximal increase of ~20% in spine density levels (compared with treatment with vehicle) persisted for up to 3 days upon exposure to a constant concentration of the BAM1-EG₆.

In a second experiment, we evaluated whether the spine density increases induced by the benzothiazoles persisted after the compounds have been removed from the culture medium. Primary hippocampal neurons were dosed for 24 h with 5 μM BAM1-EG₆, resulting in the expected ~20% increase in spine density levels compared with treatment with vehicle alone (0.1% DMSO). The cells were then rinsed and the culture medium was replaced with compound-free medium, and we monitored the average spine density on the cells over an additional 48 h. The initial spine increase after 24 h exposure to BAM1-EG₆ did not persist once we removed the compound, with the density of spines returning back to normal levels (i.e. to the spine density observed in control cells) within 24 h of removal of BAM1-EG₆ (Fig. 5E).

In a third experiment, we monitored the effect on spine density in primary neurons by adding fresh aliquots of BAM1-EG₆ every 24 h to the culture medium over a 72 h period. We incubated primary neurons initially in culture medium containing a final concentration of 5 μM BAM1-EG₆ (1× dose). At 24 h (2× dose) and 48 h (3× dose) of incubation, an additional 2 μl of a 5 mM BAM1-EG₆ DMSO stock (final concentration 5 μM, 0.1% DMSO) was added to the culture medium. We found that further addition of BAM1-EG₆ every 24 h (which putatively increased the final concentration of compound after every addition) did not result in further increases in dendritic spine density above the original observed increase of ~20% after 24 h exposure of 5 μM BAM1-EG₆ (Fig. 5F).

BAMs 1–3 Promote the Formation of New Dendritic Spines—

An observed increase in dendritic spine density by benzothiazoles 1–3 could arise either by promoting the formation of new spines or by increasing the stability of previously formed dendritic spines. To help elucidate which mechanistic pathway BAMs promotes dendritic spine density alterations, we monitored the changes in spine number in real time by periodically capturing live confocal images of primary neurons over a 4-h time period. To account for baseline changes in spine dynamics, neurons were monitored 1 h prior to dosing. Live imaging then continued up to 3 h after dosing with either compound 1 (5 μM) or the vehicle control to gain insight into the spine changes induced by compound 1. We observed that dosing with compound 1 led to a statistical increase in new spines compared with the control 60 min after dosing, while no significant change in spine loss was observed over the same time period (Fig. 6).

BAMs 1–3 Promote Ras Signaling—Ras and RasGRF1, a guanine nucleotide exchange factor involved in Ras signaling, are important intermediates in the regulation of spine density (42). Previous work has reported that BTA-EG₆ and BTA-EG₆ could
promote spine density increases in vitro in murine primary hippocampal neurons (37) and BTA-EG₄ could promote spine density increases in vivo in the hippocampus of wt mice and a 3×tg mouse model for AD (18, 19). The increase in spine density in neurons by BTA-EG₄,6 correlated with an increase in expression of RasGRF1 compared with control cells (37). In order to test whether the spinogenic activity induced by compounds 1–3 operated along a similar mechanistic path as BTA-EG₄,6, we analyzed the effects of these compounds on the expression level of both RasGRF1 and active Ras in rat-dissociated...
ated primary neurons. When we exposed primary neurons to 5 μM concentrations of compounds 1–3 or BTA-EG6, we observed about a 2-fold increase in RasGRF1 expression levels (Fig. 7A). Additionally, an ~1.5-fold increase in active Ras/total Ras was also observed for compounds 1–3 or BTA-EG6 compared with control cells (Fig. 7B).

**BAMs 1–3 Do Not Directly Affect Overall Cellular Cytoskeletal Actin Dynamics or Actin-related Protein-2 (ARP2)—**Due to the rapid changes in dendritic spine dynamics as seen in both live and fixed cell imaging, we next sought to examine the effects of BAMs on cytoskeletal rearrangement. The actin-related protein -2/3 (ARP2/3) complex plays a central role in the regulation of actin organization (43). Therefore, we first inspected whether the BAM agents affected ARP2 expression levels in primary neurons. We did not find a statistical difference in ARP2 expression between the control cells and cells treated with 5 μM BAMs 1–3 or BTA-EG6 (Fig. 7C).

We next examined whether the BAM agents had an effect on overall actin polymerization within neurons. We utilized a G-actin/F-actin assay kit, which enabled us to probe both F- and G-actin levels from primary lysates that had been dosed with 5 μM BAMs 1–3 and BTA-EG6 for 24 h. We did not observe a significant difference in the ratio of F-actin over total actin levels in neurons treated with any of the compounds compared with control neurons (Fig. 7D).

**BAMs 1–3 Inhibit Aβ-induced Cofilin Activation and Negate Aβ-induced Net Spine Loss—**Since BAMs 1–3 were able to increase dendritic spine density in primary hippocampal neurons (Fig. 3), we examined whether co- or pre-treatment of neurons with these compounds could negate any observed net spine loss in neurons exposed to aggregated amyloid-β (Aβ-(1–42)), the toxic peptide cleavage product of the amyloid precursor protein (APP) associated with AD.

For co-treatment, we treated primary neurons for 3 days with medium containing aggregated Aβ-(1–42) with or without the presence of BAMs 1–3 or BTA-EG6. We observed around a 20% decrease in spine density in primary neurons that were incubated in the presence of 1 μM aggregated Aβ-(1–42) alone for 3 days (Fig. 8). In contrast, when we treated primary neurons with 1 μM Aβ-(1–42) and 1 or 5 μM concentrations of BAMs
1–3 or BTA-EG₆, we observed a net increase in dendritic spine density by ~20% compared with control (Fig. 8A). Furthermore, the observed net increase in spine density in cells treated simultaneously with Aβ-(1–42) and BAMs 1–3 or BTA-EG₆ were ~40% higher than in cells treated with Aβ-(1–42) alone.

For the pre-treatment regimen, we pre-treated primary neurons for 1 day in medium containing BAMs 1–3 or BTA-EG₆ (or vehicle control). This pre-treatment presumably increased the dendritic spine density in cells exposed to compounds (Fig. 3). Next, we replaced the medium with medium containing 1 μM Aβ-(1–42) and incubated for an additional 3 days. When we pre-treated primary neurons with 5 μM concentrations of BAMs 1–3 or BTA-EG₆, we observed no statistical difference in overall spine number compared with neurons that were not exposed to compounds or Aβ peptide (Fig. 8B). These results demonstrate that pre-treatment with BTA-EG₆ and benzothiazoles 1–3 effectively protects cells from an overall net decrease in dendritic spine density induced by aggregated Aβ-(1–42) peptides.

We next examined whether the BAM agents could specifically inhibit a mechanistic pathway for Aβ-induced spine loss. Cofilin promotes actin depolymerization and its activation is promoted through dephosphorylation of p-Cofilin (44). Shatz and coworkers recently reported that Aβ aggregates induce spine loss through a pathway that involves activation of Cofilin-dependent depolymerization of actin upon binding of Aβ aggregates to the PirB receptor (45). Here, we observed a statistical decrease in p-Cofilin/total Cofilin levels in primary neurons that had been dosed with aggregated Aβ alone (Fig. 8C), which agrees well with the previous report by Shatz. However, when neurons had been dosed with BAMs 1–3 or BTA-EG₆ together with aggregated Aβ, the ratio of p-Cofilin/total Cofilin was the same as cells that were not exposed to aggregated Aβ peptides (Fig. 8C). This results supports that the BAM agents

### Figure 8

**Figure 8.** Compounds counteract Aβ associated net spine loss in rat primary hippocampal neurons. A, representative spine segments (23 microns) of primary neurons dosed with Aβ, or Aβ plus BTA-EG₆, or BAMs 1–3 compared with control (0.1% DMSO) and quantitative representation of spine number per micron for all dosing experiments compared with control. B, representative spine segments (23 microns) of primary neurons pre-treated with 5 μM BTA-EG₆ or BAMs 1–3 for 24 h followed by addition of aggregated Aβ. C, relative expression levels of p-Cofilin/total Cofilin in primary neurons treated with Aβ alone or Aβ plus BTA-EG₆ or BAMs 1–3 compared with control expression levels. Data are expressed as mean values ± S.E., n = 42. ##, p ≤ 0.01, as determined by unpaired t test compared with control. *, p ≤ 0.01; **, p ≤ 0.001 as determined by unpaired t test compared with cells treated with Aβ alone.
are able to block the Aβ-induced activation of Cofilin, thereby blocking a specific mechanism for Aβ-induced spine loss.

Discussion

Many cognitive disorders are accompanied with loss of dendritic spines, yet there are few examples of molecules that promote the formation of new dendritic spines. The capability to promote increases in spine density through external administration of a drug could lead to a better understanding of the underlying circuitry affecting cognitive behavior, and, ultimately, to novel approaches for treatment of cognitive disorders.

We previously reported that oligo(ethylene glycol) derivatives of benzothiazole could insert into planar lipid bilayers and induce membrane lysis (23). The concentration required to observe lysis in membranes was roughly the same as the concentration required to observe cytotoxicity of the compounds in human SH-SY5Y neuroblastoma cells (IC50 ∼ 60 μM), suggesting lysis of cells as the significant factor for the apparent toxicity (46) of the BTA-EG4,6 compounds at high micromolar concentrations (23). Hence, we hypothesized that altering the hydrophobic core of these molecules would decrease their energetic driving force to partition into membranes, thereby reducing their toxicity.

With a goal of generating structural analogs of BTA-EG6 with reduced hydrophobic character, we designed and synthesized benzothiazole analogs 1–3 (Fig. 1). This new set of benzothiazoles exhibited reduced partitioning in membranes and lower overall toxicity in primary neurons (Fig. 2) compared to parent BTA-EG6. Interestingly, we did not find a correlation between the calculated log P values (a typical measure of hydrophobicity) and toxicity. Instead, we found a similar trend between solvent-accessible surface area (SASA) and toxicity in BTA-EG6 and all of the BAM derivatives. The SASA could, therefore, represent a more useful and quantifiable alternative parameter to Log P for guiding the development of additional members of this class of spinogenic compounds with low toxicity.

While reducing toxicity of benzothiazole agents is an important step toward improving their biocompatibility, it is also important to assess whether the new BAMs 1–3 retain the potential beneficial biological activity of the parent compound. The capability of BTA-EG4,6 to promote an increase in dendritic spine density is a distinctive and extremely rare property for any small molecule reported to date. The results demonstrate that the new benzothiazoles 1–3 are indeed capable of promoting dose-dependent increases in dendritic spine density in primary hippocampal neurons (Fig. 3), with maximal spine density increases of ∼20% after 24 h of exposure to cells.

The activity of BAM1-EG6 was further examined as a representative for this class of compounds to further evaluate the spinogenic effects of this class of benzothiazoles. Analysis of the colocalization of both pre- and post-synaptic markers, Synapsin and PSD95, in neurons exposed to BAM1-EG6 showed both an increase in the spines density and an increase in the density of colocalized PSD95/Synapsin puncta (Fig. 4). This result supports that the promotion of new dendritic spines may correlate with an increase in the number of synapses formed in neurons exposed to the BAM agents. Furthermore, the analysis of the cumulative distribution of spine width and length of cells exposed to BAM1-EG6 showed no difference when compared to control cells (Fig. 5, A and B), demonstrating that the increase in spine density by BAM agents does not affect the overall distribution of spine morphology in the cells (47).

Temporal studies showed that the spine density increased within 12 h in neurons and stably persisted for 72 h in the presence of BAM1-EG6. However, the spine density increase in cells exposed to BAM1-EG6 returned to basal levels (i.e. levels comparable to control neurons) within 24 h of removal of this compound from the medium (Fig. 5, D and E). This capability of BAM agents to reversibly control the magnitude of spine density changes in primary neurons may be very attractive as a tool for further studies on the relationship between dendritic spines and other parameters related to neural circuitry.

Live cell imaging and biochemical studies support that these benzothiazoles promote the formation of new dendritic spines in neurons (Fig. 6) through a mechanism that is accompanied by an increase in both RasGRF1 expression and active Ras levels (Fig. 7, A and B). Previous studies showed that shRNA knockdown of RasGRF1 in primary neurons completely blocked the effect of BTA-EG4 on spine density increases (18), further supporting that Ras signaling is essential for the spinogenic activity of the BAM agents.

The kinetic data gained from the live cell imaging and from imaging of fixed cells after various short exposures to the BAM agents indicate that changes in spine dynamics begin within the first couple hours, with significant net increases in dendritic spine density observed by 12 h (Figs. 6 and 5D). The surprising speed at which we observe changes in spine dynamics suggests that cytoskeletal reorganization (48, 49) plays an important role in the mechanism of action of the BAM agents. While we did not find a statistical difference in either the global F-/G-actin ratios or ARP2 expression levels in neurons exposed to the BAM agents (Fig. 7, C and D), these results do not rule out the possibility that the BAM agents act on more localized cytoskeletal machinery that affects dendritic spine dynamics.

Finally, we showed that co- and pre-treatment of neurons with BAMs 1–3 and BTA-EG6 were able to negate the net dendritic spine loss observed in the presence of aggregated Aβ (Fig. 8, A and B). Importantly, we found that the BAM agents could block Aβ-induced activation of Cofilin (Fig. 8C), which has been implicated as a specific mechanism for Aβ-induced synaptic dysfunction in AD through the binding of aggregated Aβ to the PirB receptor (45). Since BTA-EG6 was previously shown to bind to aggregated Aβ and act as a general inhibitor of protein-amyloid interactions (17, 25), we hypothesize that the BAM agents inhibit Aβ-induced spine loss by binding to Aβ and inhibiting its interaction with the PirB receptor (45) (and, thus, lead to the downstream inhibition of Cofilin activation by aggregated Aβ). Collectively, these results support a dual mode of action of BTA-EG6 and the BAM agents on the spine density of primary neurons exposed to aggregated Aβ: 1) these compounds are capable of directly inhibiting Aβ from inducing spine loss through a Cofilin-dependent pathway, and 2) these compounds can act on an Aβ-independent pathway to promote the formation of dendritic spines. These results, therefore,
demonstrate that BAMs 1–3 have potential to counteract one of the earliest observed pathological events associated with AD (16, 41). In conclusion, we used rational design to develop a novel set of benzothiazole amphiphiles 1–3 with improved biocompatibility compared with the previously reported BTA-EG₆ compounds (17–19). These new compounds were capable of 1) promoting dose-dependent increases in dendritic spine density, 2) temporally and reversibly controlling elevated spine levels, and 3) protecting against Aβ-induced dendritic spine loss. Current efforts are focused on identifying the cellular target for the BAM agents and elucidating additional mechanistic details leading to the spinogenic activity of these compounds. These novel benzothiazoles represent a significant step toward the development of new tools to study and treat spine related disorders, and may also lead to a new class of general cognitive enhancers.

Author Contributions—J. L. C., G. N. P., and J. Y. designed the research. J. L. C. and T. S. C. synthesized all compounds, J. L. C. evaluated and analyzed compound physical and toxic properties. L. D. and G. N. P. prepared and maintained neuronal cultures; J. L. C. and L. D. performed and analyzed all dendritic spine experiments. J. L. C. and J. Y. wrote the paper. All authors reviewed and approved the final version of the manuscript.

Acknowledgment—We thank Dr. Yongxuan Su for use of the molecular mass spectrometry facility (MMSF) at UCSD.

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Supplementary Information

Benzothiazole amphiphiles promote the formation of dendritic spines in primary hippocampal neurons

Jessica L. Cifelli,† Lara Dozier, ‡ Tim S. Chung, ‡ Gentry N. Patrick‡ and Jerry Yang†,*

From the Department of †Chemistry and Biochemistry and the ‡Section of Neurobiology in the Division of Biological Sciences, University of California, San Diego, La Jolla, California 92093-0358

To whom correspondence should be addressed: Prof. Jerry Yang, Department of Chemistry and Biochemistry, University of California, 9500 Gilman Drive, La Jolla, California, 92093-0358, Telephone: 858-534-6006; Fax: 858-534-4554; Email: jerryyang@ucsd.edu
Chemical Synthesis of BAMs 1-3:

Figure S1. Synthetic scheme for the preparation of BAM1-3.

Alkylation of 4-hydroxy benzaldehyde (6):

4-Hydroxy benzaldehyde 4 (2g, 16.5 mmole, 1.1 equiv.) and anhydrous potassium carbonate (K$_2$CO$_3$) (4.14g, 29.9 mmole, 2 equiv.) were dissolved in acetone (30 mL) and let stir under nitrogen (N$_2$) for 30 min. Then 2-chloro-N-methylacetamide 5 (1.61g, 15 mmole, 1 equiv.) and potassium iodide (KI) (249 mg, 1.5 mmole, 0.1 equiv.) were added and let reflux for 24 h. After cooling to room temperature (RT), solids were filtered off and the solvent was removed and replaced with dichloromethane (DCM). Extraction was done with 10% sodium hydroxide (NaOH) followed by column chromatography purification (95% DCM/ methanol (MeOH)) to yield compound 6 as a white solid (2.4 g, 83% yield).

$^1$H NMR (500 MHz, CDCl$_3$): $\delta$ 9.91 (s, 1H), 7.88(d, 2H), 7.04 (d, 2H), 6.50 (b, 1H), 4.57 (s, 2H), 2.93 (s, 3 H). ESI-MS (m/z): 194.12 [M+ H]$^+$

Synthesis of 4-N-(methylamino) benzaldehyde (7):

To a round bottom with dry toluene, compound 6 (300 mg, 1.55 mmole, 1 equiv.) and potassium hydroxide (KOH) pellets (174 mg, 3.10 mmole, 2 equiv.) were added and let reflux for 24 h. After cooling to RT, the reaction was put on ice and water was added. The
organic layer was washed 3x with water, dried, and concentrated. Column chromatography (50% ethyl acetate (EtOAc)/Hexanes) yielded compound 7 as a red solid (64 mg, 30% yield).

\(^1\)H NMR (500 MHz, CDCl\(_3\)): \(\delta\) 9.72 (s, 1H), 7.71 (d, 2H), 6.61 (d, 2H), 4.41 (b, 1H), 2.91 (s, 3H). ESI-MS (m/z): 136.19 [M+ H]\(^+\)

**Synthesis of Benzothiazole (9)**:

A microwave vial was charged with 2-aminothiophenol 7 (45 mg, 0.36 mmole, 1 equiv.), followed by 1-pentyl-3-methylimidazolium bromide ([pmlm]Br)(2) (29 mg, 0.18 mmole, 0.5 equiv.) and then 4-(methylamino)benzaldehyde 8 (49 mg, 0.36 mmole, 1 equiv.). The mixture was irradiated under MW conditions (150 °C, 4 min). The reaction mixture was extracted with ether/H\(_2\)O (4x). The ether was evaporated and the compound was purified by column chromatography (25%DCM/70%Hexanes/5%EtOAc), affording compound 9 as a light orange solid (55 mg, 64% yield).

\(^1\)H NMR (500 MHz, CDCl\(_3\)): \(\delta\) 8.02 (d, 1H), 7.96 (d, 2H), 7.84 (d, 1H), 7.44 (t, 1H), 7.32 (t, 1H), 6.66 (d, 2H), 2.92 (s, 3H).

**General protocol for (ethylene glycol)\(_6\) (EG\(_6\)) addition**:

Synthesis of 17-iodo-3,6,9,12,15-pentaoxaheptadecan-1-ol (EG\(_6\)-I) was prepared as previously described\(^3\). A microwave vial was charged with EG\(_6\)-I (1 equiv.), benzothiazole aniline 9 or 10 (2 equiv.), potassium carbonate (3 equiv.) and tetrahydrofuran (THF). The mixture was irradiated under MW (125 °C, 2 h). The mixture was filtered, concentrated and normal phase column chromatography (4% MeOH/EtOAc) followed by reverse phase column chromatography (3:1 MeOH/H\(_2\)O) yielded compound 1 (285 mg, 48% yield) or compound 2 (13 mg, 30% yield).

**BAM1-EG\(_6\)** (1):

\(^1\)H NMR (500 MHz, CDCl\(_3\)): \(\delta\) 7.99 (d, 1H), 7.92 (d, 2H), 7.84 (d, 1H), 7.43 (t, 1H), 7.30 (t, 1H), 6.76 (d, 2H), 4.97 (b, 1H), 3.73-3.58 (m, 22H), 3.39 (t, 2H). \(^{13}\)C NMR (500 MHz, CDCl\(_3\)): \(\delta\) 168.92, 154.51, 151.38, 134.74, 129.13 (2C), 126.25, 124.50, 122.68, 122.53, 121.60, 112.24 (2C), 30.54. ESI-MS (m/z): 241.0 [M+ H]\(^+\)

**BAM2-EG\(_6\)** (2):

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S3
**1H NMR (500 MHz, CDCl₃):**  δ 7.96 (d, 1H), 7.93 (d, 2H), 7.84 (d, 1H), 7.42 (t, 1 H), 7.29 (t, 1 H), 6.76 (d, 2 H), 3.72-3.28 (m, 24H), 3.07 (s, 3H).

**13C NMR (500 MHz, CDCl₃):**  δ 168.94, 154.64, 151.39, 134.74, 129.17 (2C), 126.19, 124.40, 122.49, 121.57, 121.55, 111.80 (2C), 72.76, 71.0-70.50 (71.00, 70.88, 70.85, 70.80, 70.76, 70.75, 70.71, 70.50), 68.73, 61.93, 52.29, 39.26.

**HR/MS (ESI-TOFMS +):** Calcd for [C₃₀H₂₆N₂O₆S + Na] 527.2191 found 527.2187 [M+ Na]^+.

2-(4-(methylthio)phenyl)benzo[d]thiazole (13):

2-amino thiophenol 8 (376mg, 3 mmol, 1 equiv.), [pml]Br (400 mg, 0.5 equiv), 4-(methylthio)benzaldehyde 12 (457 mg, 3 mmol, 1 equiv.) were added respectively, into a 5 mL microwave tube with a stir bar. The reaction tube was microwaved for 4 min at 130°C. The reaction mixture was dissolved in diethyl ether and extracted with water to remove the ionic liquid solution. The diethyl ether was removed under reduced pressure and the crude solid 13 was purified by recrystallization in a 3:1 mixture of hexanes:EtOAc (547 mg, 71% yield). Analysis of compound 13 matched a previously reported sample.

**1H NMR (400 MHz, CDCl₃):**  δ 8.05 (d, 1H), 8.01 (d, 2H), 7.90 (d, 1H), 7.49 (t, 1H), 7.38 (t, 1H), 7.33 (d, 2H), 2.55 (s, 3H).

**ESI-MS (m/z):** 258.25 [M+H]^+, 296.10 [M+Na]^+.

2-(4-(methylsulfonyl)phenyl)benzo[d]thiazole (14):

2-(4-(methylthio)phenyl)benzo[d]thiazole 13 (300 mg, 1.1 mmol) was dissolved in 6 mL of DCM. meta-chloroperoxybenzoic acid (m-CPBA) (242 mg, 1.4 mmol) was dissolved in 4 mL of DCM and added dropwise at 0 °C to the methyl sulfide 13 solution over a period of 20 min. NaHCO₃ (80 mg) was added and the solution was let stir. The reaction mixture was monitored by TLC analysis (100% EtOAc) until completion. The white precipitate was filtered away and the DCM was removed under reduced pressure to afford a white solid. The solid was purified by recrystallization in 100% EtOAc to give product 14 (254 mg, 80% yield).

**1H NMR (400 MHz, CDCl₃):**  δ 8.26 (d, 2H), 8.11 (d, 1H), 7.94 (d, 1H), 7.78 (d, 2H), 7.53 (t, 1H), 7.44 (t, 1H), 2.79 (s, 3H). ESI-MS (m/z): 274.17 [M+H]^+, 296.10 [M+Na]^+.

((4-(benzo[d]thiazol-2-yl)phenyl)thio)methyl 2,2,2-trifluoroacetate (15):

2-(4-(methylsulfonyl)phenyl)benzo[d]thiazole (14) (50 mg, 0.18 mmol) was dissolved in 2 mL of freshly distilled DCM in an oven dried 50 mL round bottom. Trifluoroacetic anhydride (TFAA) (0.15 mL) was added to the reaction flask and the reaction was gently refluxed at 40 °C for 2 h under N₂. The solvent was removed under reduced pressure to afford the crude product 15 (72 mg, approximately quantitative conversion). The product was taken on to the next step without further purification.

**1H NMR (500 MHz, CDCl₃):**  δ 8.07 (m, 3H), 7.92 (d, 1H), 7.58 (d, 8Hz, 2H), 7.53 (t, 1H), 7.43 (t, 1H), 5.70 (s, 2H)
4-(benzo[d]thiazol-2-yl)benzenethiol (16):

((4-(benzo[d]thiazol-2-yl)phenyl)thio)methyl 2,2,2-trifluoroacetate (15) (72mg, 0.19 mmol) was dissolved in 3 mL of MeOH and 0.6 mL of 1M NaOH was added to the reaction flask and refluxed under N₂ for 1 h. The reaction mixture was cooled and the solvent was removed under reduced pressure. 0.6mL of 1M HCl was then added to the crude mixture and the product was extracted into EtOAc by washing the aqueous layer with 3 x 2mL of EtOAc. The organic layer was washed with a saturated NaCl solution and dried over Na₂SO₄. The EtOAc was removed under reduced pressure to afford the crude product 16 (44 mg, 93% crude yield).

¹H NMR (500 MHz, CDCl₃): δ 8.08 (d, 1H), 7.95 (d, 2H), 7.90 (d, 1H), 7.51 (t, 1H), 7.39 (m, 3H), 3.68 (s, 1H).

ESI-MS (m/z): 244.28 [M+H]⁺

17-((4-(benzo[d]thiazol-2-yl)phenyl)thio)-3,6,9,12,15-pentaoxaheptadecan-1-ol (3):

In an oven dried 50 mL round bottom, solid sodium hydride (NaH) (2 mg, 0.074 mmol) was added and the round bottom was tightly capped with a rubber septum. The round bottom was purged with N₂. The crude 4-(benzo[d]thiazol-2-yl)benzenethiol (16) (12mg, 0.05 mmol, 1 equiv.) was dissolved in 1mL of freshly distilled dimethylformamide (DMF) and added dropwise to the round bottom flask containing NaH. The reaction mixture was stirred for 30 min. 17-iodo-3,6,9,12,15-pentaoxaheptadecan-1-ol (EG₆-I, 20 mg, 0.05 mmol, 1 equiv.) was dissolved in 1 mL of freshly distilled DMF in a separate vial and added dropwise into reaction mixture. The reaction was then refluxed under N₂ for 12 h. The reaction mixture was cooled to RT and the solvent was removed under reduced pressure. The product was purified via silica gel flash chromatography (using a gradient of EtOAc:MeOH 0-4%) to afford the desired product 3 as a yellow oil (R_f=0.24, 100% EtOAc). The yellow oil product was purified once more using a reverse-phase preparatory plate (using a 3:1 mixture of MeOH:H₂O as eluent) to give final product 3 (11mg, 44% yield).

BAM3-EG₆ (3):

¹H NMR (500 MHz, CDCl₃): δ 8.04 (d, 1H), 7.99 (d, 2H), 7.89 (d, 1H), 7.48 (t, 1H), 7.41 (d, 2H), 7.37 (t, 1H), 7.34-3.70 (m, 4H), 3.64 (m, 16H), 3.60-3.58 (m, 2H), 3.20, (t, 2H). ¹³C NMR (500 MHz, CDCl₃): δ 167.42, 154.09, 140.57, 134.88, 130.83, 128.01, 127.86, 126.38, 125.18, 123.08, 121.62, 72.50, 70.64-70.30 (70.64, 70.59, 70.55, 70.53, 70.50, 70.30), 69.68, 61.74, 32.08. HR/MS: calcd for C₂₅H₃₁NO₆S₂ [M+Na] 530.1641 found [M+Na] 530.1640

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Benzothiazole Amphiphiles Promote the Formation of Dendritic Spines in Primary Hippocampal Neurons
Jessica L. Cifelli, Lara Dozier, Tim S. Chung, Gentry N. Patrick and Jerry Yang

J. Biol. Chem. 2016, 291:11981-11992.
doi: 10.1074/jbc.M115.701482 originally published online March 28, 2016

Access the most updated version of this article at doi: 10.1074/jbc.M115.701482

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