Activation of microbiota sensor-free fatty acid receptor 2 signaling ameliorates amyloid-β induced neurotoxicity by modulating proteolysis/senescence axis

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Abstract: Gut microbiota and its metabolites like short chain fatty acids (SCFAs) are linked with pathology of Alzheimer’s disease (AD) - a debilitating public health problem in older adults. However, strategies to beneficially modulate gut microbiota and its sensing signaling pathways remain largely unknown. Here, we screened, validated and established the agonists of free fatty acid receptor 2 (FFAR2) signaling, which senses beneficial signals from SCFAs produced by microbiota in the gut. We demonstrated that inhibition of FFAR2 signaling increases amyloid-beta (Aβ) stimulated neuronal toxicity. Thus, we screened FFAR2 agonists, using in-silico library of more than 144,000 natural compounds, and 15 compounds were selected based on binding with FFAR2 agonist sites. Further, cell culture toxicity and FFAR2 stimulatory experiments demonstrated that Fenchol (a natural compound commonly present in basil) was potent FFAR2 agonist in neuronal cells. Interestingly, we also demonstrated that Fenchol protects Aβ-stimulated neurodegeneration in FFAR2 dependent manner. In addition, Fenchol reduced AD like phenotypes such as Aβ-accumulation and, learning and memory behaviors in Caenorhabditis (C.) elegans. Fenchol increased Aβ-clearance by increasing proteasome/lysosome activity and reduced senescence in neuronal cells. These results demonstrated that the inhibition of FFAR2 signaling promotes Aβ-induced neurodegeneration, while activating it by Fenchol as a natural agonist reverse it by promoting Aβ-clearance and reducing cellular senescence; thus stimulation of FFAR2 signaling can be a therapeutic approach to prevent/treat AD.

Keywords: Free fatty acid receptor 2, microbiota, metabolite, sensor, G-coupled protein receptor, signaling, Alzheimer’s disease, senescence, C. elegans

1. Introduction

Alzheimer’s disease (AD) is the most common neurodegenerative disorder in older adults. Its prevalence is increasing and no successful prevention and treatments are available. AD is commonly characterized with high accumulation of amyloid-beta (Aβ), formation of intracellular neurofibrillary tangles and neuronal death, with loss in memory and learning behaviors [1,2]. Although mechanisms by which accumulation of Aβ (an important hallmark of AD) increases in brain are not known, however, their accumulation increases neurotoxicity/neuronal death (neurodegeneration) and impaired learning and memory behaviors [2-4]. Increased Aβ accumulation are associated with either
higher production or reduced clearance [5]. Reduced clearance is major hallmark in this process, which is linked due to reduced proteolytic lysosomal activity in brain [6,7]. Increased Aβ accumulation is known to stimulate senescence in neuronal and microglial cells, that initiate a cascade of detrimental events including neuroinflammation, that further deteriorate brain health and functions like memory and learning behaviors [8]. However, strategies to reduce burden of Aβ and AD pathology are lacking, and one of the reason is because we do not fully understand the pathology of Aβ accumulation and their contribution in AD pathology, as well as precise mechanisms to target to mitigate their accumulation.

Multiple emerging evidence including our recent studies demonstrated that the gut microbiota signature is significantly different in the patients with AD and/or with mild impairment (MCI- an early stage of AD) [9,10]. Indeed, few studies demonstrated that restoring abnormalities of gut microbiota to normal using fecal microbiota transplantation decreases the progression of AD [11], suggesting a causal role instead of mere link. Although, mechanisms by which gut microbiota influence brain health is under intensive research, however, it is known that the metabolites produced by gut microbiota can efficiently impact brain health [12-15]. Short chain fatty acids (SCFAs; such as acetate, propionate and butyrate) are the major metabolites produced by healthy gut microbiota and SCFAs exhibit beneficial effects on host including reducing AD pathology in several animal models [16-18]. Indeed, the abundance of SCFAs is commonly reduced in the gut of patients with AD and MCI, while healthy dietary habits like ketogenic diet increases their production [9,19]. However, the clinical evidence of SCFAs benefit on AD remain unknown. In addition, although, SCFAs are available for human consumption as a dietary supplement, however, SCFAs therapies are limited due to the fact that- (i) these formulations are in salt form, and their efficacy requirements of 4-5 grams/day are restrictive to be used in AD patients- because most of them are older and on high risk of salt related ailments; and (ii) the SCFAs are digestible, thus absorbs in upper gut and becomes energy supplier instead of biofunctional, while produced in lower gut. Thus, developing alternatives for stimulating SCFAs effect on brain can be beneficial to ameliorate AD pathology.

The well-known mechanisms by which SCFAs act on target cells including neurons are primarily of two types- (i) either they activate free fatty acid receptor 2 and 3 (FFAR2/3)- an inhibitory G (Gi)-couple protein receptor signaling; and/or (ii) they enter into target cells and change the intracellular metabolic flux and/or inhibit histone deacetylase activity, causing wide-spectrum gene expression changes [16]. However, the mechanisms of these signaling in AD progression remain largely unknown. Here, we focus on FFAR2 signaling, because we and others have demonstrated that FFAR2 is widely expressed in gut and brain, including in neuronal cells, and its inhibition cause higher Aβ-induced neurotoxicity. In this study, we screened, validated and established evidence for new FFAR2 agonists of natural origin, using more than 144,000 natural compounds libraries. We discovered that Fenchol (a terpenoid commonly present in Basil) found to be most effective FFAR2 agonist and reduced Aβ-induce neurotoxicity in neuronal cells and animal models like C. elegans. Mechanistically, Fenchol increases Aβ clearance by increasing proteasome and lysosome activity, and reduces senescence in neuronal cells.

2. Materials and Methods

2.1. Measurement of the expression of FFAR2 in SK-N-SH neuronal cells

We measured FFAR2 expression in human neuronal cells SK-N-SH and compared with human kidney HEK293 cells and mouse enteroendocrine Glutag cells as positive controls. Cells were cultured in DMEM medium (with 10% FBS and 1% v/v penicillin and streptomycin) at 37°C till 70-80% confluency and total RNA was isolated using RNAeasy kit (Qiagen). The cDNA was synthesized using High-Capacity cDNA Reverse Transcription kit (Applied Biosystems) and expression of FFAR2 mRNA was quantified using real-time PCR assay. 18S has been used as internal control. The fold change in gene expression was calculated using delta-delta Ct values, following our well-established and published methods [20-24].
2.2. Determine the impact of FFAR2 inhibition on Aβ-induced neurotoxicity using MTT assay

To determine the effects of FFAR2 inhibition on Aβ-induced neuronal cell-toxicity, we performed MTT viability assay. SK-N-SH cells (1 x 10³) per well were plated in 96-well plate containing 10% FBS and 1% antibiotics (penicillin and streptomycin) supplemented DMEM and grown at 37 °C for 24 h. After removing media and washing with PBS, cells were treated with 10µM FFAR2 inhibitor (CATPB, TOCRIS) dissolved in 1% FBS supplemented DMEM, 2 hrs before treating cells with Aβ 25-32 (25µM, Sigma) peptide. After incubation for 4 h at 37 °C, the media was replaced with 100 µL of fresh media. The MTT reagent (5 mg/ml in phosphate buffer [pH 7.2]) was dispensed (10 µL) in each well and incubated for 4 hrs. Following DMSO (50µL) was added in each well and mixed thoroughly to dissolve formazan crystals. The absorbance was measured at 570 nm.

2.3. In-silico screening of natural FFAR2 agonists and identification of these molecules

Protein primary sequence of human and mouse FFAR2 were retrieved from the Uniprot Database in FASTA format with the Uniprot IDs Q15552 and Q8VCK6, respectively. The structures of 144,356 natural compounds were obtained from ZINC database (Supplementary Table S1). Through in-silico virtual screening of these compounds based on binding to human FFAR2 using DOCK6 software, we shortlisted top 15 compounds (Supplementary Table S2). Further, the tertiary structure of both mouse FFAR2 and human FFAR2 were predicted using the threading based online server I-TASSER [25-27], refined using ModRefiner [28] and validated using the Ramachandran plot from RAMAGE server [29]. The natural agonists, both acetate and butyrate along with the shortlisted compounds were blindly docked with both mouse FFAR2 and human FFAR2 using AutoDock Vina to find the compounds that shows agonist property [30]. AutoGrid program was used to fix the grid box around the proteins. The grid box for the human FFAR2 binding site was set to the XYZ coordinates of 68.028, 66.787 and 54.804 respectively. The box dimensions were 28.089, 28.562 and 25.349 along the XYZ axis respectively. For the mouse FFAR2, the grid box binding site was set to XYZ coordinates of 63.359, 66.205 and 46.924 and the box dimensions were 64.029, 41.757 and 36.283 respectively. The nine conformations along with the Vina score was used to screen the agonists. The interaction of the ligands were analyzed using the 2D interaction diagrams generated by using LigPlot+ [31] and 3D interaction images using PyMOL2.3 (The PyMOL Molecular Graphics System, Version 2.0 Schrödinger, LLC).

2.4. Measurements of the ERK1/2 signaling using Western blotting

To determine the FFAR2 signaling activating property of selected compounds, we treated SK-N-SH cells with 10µM of shortlisted compounds and cells were harvested after 30 min at 37 °C. The cells were washed with cold PBS (1X) and total protein was extracted from cells by homogenizing them in lysis buffer (10 mmol/L Tris pH 7.6, 150 mmol/L NaCl, 10 mmol/L Sodium orthovanadate, 10 mmol/L Sodium Pyrophosphate, 100 mmol/L Sodium fluoride, 1 mmol/L EDTA, 1 mmol/L EGTA, 1 % Triton X-100, 0.5% NP-40 and cocktail of protease inhibitors (Roche)). After centrifuging at 18000g for 10 min at 4°C, total protein concentration was measured in the collected supernatant using BCA protein assay kit. Equal amount of total protein (45 µg) from each sample was loaded in corresponding wells by mixing them with loading buffer. Proteins were resolved on 4% stacking and 10% separating SDS-PAGE gel at 100V current. Following, proteins were transferred on a 0.22 µm PVDF membrane and blots were developed with anti-ERK1/2, anti-phosphoERK1/2, ubiquitin (P4D1) and Aβ (6E10) primary antibodies following with their secondary antibodies and bands were visualized using the Pierce™ Fast Western Blot Kit, ECL Substrate acquired using Syngene Pxi. Band densities were also quantified using NIH ImageJ software. β-actin has been used as an internal control.

2.5. Measurement of cyclin adenosine monophosphate (cAMP) in cells
FFAR2 is a Gi/o signaling, which reduces cytosolic cAMP, thus to determine the FFAR2 signaling activating potential, we also measured cAMP using cAMP-GloTM Assay. In brief, SK-N-SH cells (1x 10⁵ cells) per well were plated in white 96-well plate. After an overnight incubation, the cells were treated with 10μM compounds, and 10 μM forskolin (a positive control) dissolved in induction buffer. The cAMP levels were detected using detection solution using Luminescence Microplate Reader.

2.6. Measurement of intracellular calcium

FFAR2 signaling increases intracellular calcium, thus to further determine the activation potential of selected compounds in neuronal cells. The SK-N-SH (1.25 x 10⁵) cells were plated into dark bottom 96- well plate, then treated with 10μm compound(s) and 10mM acetate (a SCFA control). Also, 0.01 M EDTA (Sigma) and 114 nm carbachol were used as negative and positive controls. After an overnight incubation, the cells were treated with 2x fluo-4 DirectTM calcium reagent along with 250 mM probenecid and further incubated at 37 °C for 30 minutes. The fluorescence was recorded with excitation at 494 nm and emission at 516 nm using microplate reader.

2.7. C. elegans strains, their culture and maintenance

We have used C. elegans as a model for determining the impact of selected compounds on AD like phenotype. The wild-type (N2) and CL2122 (dvls15 [9pPD30.38 unc-54(vector)+(pCL26)]mtl-2::GFP)) were propagated at 20°C. AD transgenic worms model CL2006 (dvls [ pCL12(unc-54/human abeta peptide 1-42 minigene) + pRF4], CL4176 (dvls27[myo-3p::A-Beta (1-42)::let-851 3’ UTR] + rol-6 (su1006) and CL2355 (dvls 50 [ pCL45 9snb-1::Abeta 1-42::3’ UTR 9log] + mtl-2::GFP)) were maintained at 16°C. All strains were cultured on solid nematode growth medium (NGM) 3 g/L NaCl, 2.5 g/L peptone, 5 mg/L cholesterol, 1 mM CaCl2, 1 mM MgSO4, 25 mM KH2PO4, and 17 g/L agar) and seeded with 50 μl OP50 (Escherichia coli strain) as a food supply. The worms were allowed to lay eggs for an overnight to prepare age-synchronized nematodes [32]. Then, isolated the adult worms from the synchronized eggs (day 1) and the synchronized eggs were cultured to the NGM plate or fresh S-Complete plus 5% OP50, containing 10μM Fenchol (Sigma) in either 20°C (N2 and CL2122) or a 16°C (CL2006, CL4176 and CL2355). All of strains used in this study were acquired from the University of Minnesota- Caenorhabditis Genetics Center, which is funded by NIH Office of Research Infrastructure Programs (P40 OD010440).

2.8. Lifespan and paralysis assays in C. elegans

To determine the impact of selected compounds on age-related decline in brain health and lifespan, we measured the life-span of the worms. The CL4176 and CL2006 worms were grown at 16 °C and N2 at 20 °C. The L1 worms were cultured on S-complete plus OP50 and antibiotics in 96-plates (about 15-10 animals per well). The worms were treated with 10 μm Fenchol and 0.1% DMSO was used as control. The 0.6 mM Fluorodeoxyuridine (FUDR; 30μl) was added to each well after 3 days; and animals were monitored on every second day movements.

For paralysis assay, synchronized eggs of CL4176 were kept at 16°C for 48 h, after that worms were transferred on the NGM plates and treated with 10 μm Fenchol and DMSO as a control group at 25°C for 20 h. The counting was performed at 2 hrs interval typically after 14 h at 23°C until the last worm became paralyzed. If worms that did not move or only moved their head but not the body in response when gently touched with a platinum loop were scored as paralyzed. Each C. elegans experiment was conducted with at least 100 worms.

2.9. Fluorescent thioflavin-S- staining of beta amyloids
For detecting amyloid plaques in the transgenic CL2006, age-synchronized worms fed with or without Fenchol were incubated at 5 days of age; and were fixed in 4% paraformaldehyde-phosphate-buffered saline (PBS) after 24 hrs. The body of worms was permeabilized in 1% Triton X-100, 125 mM Tris, pH 7.4, 5% fresh β-mercaptoethanol; and after washing 3-times with 1% PBS-Tween, and stained with 0.125% thioflavin S in 50% ethanol for 2 min. The samples were washed 3 times again with ethanol in dark room, mounted on slides for microscopy and after overnight samples observed with a Zeiss 710 confocal microscope equipped with a digital camera. A total of 20 worms were counted for each group. The data were the representatives of at least 3 independent experiments.

2.1. Measurement of chemotaxis activity

The CL2122 and CI 2355 were treated with 10 µg/ml Fenchol and DMSO. They were cultured at 16°C for 36 h, and then at 23°C for another 36 h. Then the worms were washed twice with S-Basal media and transferred to an NGM plate without E. coli OP50. These plates are divided into four equal sectors; and 1 µl of 0.1% benzaldehyde as a odorant along with 1 µl of 1 M sodium azide as an anesthetic to arrest the worms upon reaching a quadrant) were added to the original spot. On the opposite side of the attractant, 1 µl drop of sodium azide and 1 µl of control odorant (100% ethanol) were added on NGM agar plate. Around 40-45 worms were placed to the center of each plate; and incubated at room temperature for 1 h and transferred to 4°C for overnight. Chemotaxis index (CI) was scored using formula as (number of worms at the attractant location – number of worms at the control location)/total number of worms on the plate.

2.1.1. Measurement of proteasome activity

The CL2006 strain and SK-N-SH cells were sonicated in a lysis buffer (150 mM NaCl, 50 mM HEPES, 2 mM DTT, 20 mM NaF, 5 mM EDTA, 2.5 mM sodium pyrophosphate, 1 mM sodium orthovanadate and 1 mM α-glycerophosphoric acid) and then centrifuged at 15,000 x g at 4 °C for 15 min. Total protein concentration was assayed by BCA kit and 20 µg protein was mixed with 140 μM suc-leu-leu-val-tyr-7-amino-4-methylcou-marin (AMC) in a proteasome activity assay buffer (150 mM NaCl, 50 mM HEPES pH 7.4, 5 mM ATP and 5 mM EDTA); and then fluorescence (excitation 380 nm and emission 460 nm) was measured every 10 min over 3 h by a microplate reader. Assay was performed with and without of the proteasome inhibitor MG132 (10 μM). Experiments were performed in triplicate.

2.1.2. Impact of Fenchol treatment on lysosomal activity in the brain of APP/PS1 mice

The impact of Fenchol on lysosomal activity of AD mice model- APP/PS1 was evaluated using five weeks older APP/PS1 mice and treated with Fenchol (80mg/ kg) by daily oral gavage for 3 months compared to non-treated controls. Brains were collected and immediately homogenized in proteasome lysis buffer and total protein was assayed by BCA kit. Measurement of proteasome activity was measured as described above. All the animal procedures and experiments were approved from institutional animal care and use committee of the Wake Forest School of Medicine.

2.1.3. Measurements of lysosome activity

The lysosomal activity in SK-N-SH cells were measured in 1 x10^5 cells plated into 96- well plate and treated with 10µm fenchol, 25 µm Aβ 25-32 , 1% DMSO and 500 nM bafilomycin. Bafilomycin used as an inhibitor of cellular autophagy/lysosomal activity. Lysosomal activity was assayed with Enz® lysozyme assay kit (E-22013, Molecular Probes) and the fluorescence was measured in a fluorescence microplate reader using excitation/emission of 494/518 nm.

2.1.4. Measurements of senescence
The effects of selected compounds on senescence in SK-N-SH cells were measured. Cells were treated with 10 µl Fenchol and DMSO, and after overnight incubation Aβ 25-32 (25µM) peptide (Sigma) was added to cells for 4 h. The Senescence β-Galactosidase Staining Kit (Cell Signaling, USA) was used for detection of expression of β-galactosidase activity, following the manufacturer’s instructions.

2.15. Statistical analyses.

Student t-test and ANOVA have been used to determine the statistical significance, wherever was applicable. Values are presented as means and standard error means. Values with less than 0.05 values were considered statistically significant.

3. Results

3.1. Inhibition of FFAR2 increases Aβ induced neurotoxicity

To determine the role of FFAR2 in neuronal function, first we confirmed and found that FFAR2 gene is abundantly expressed in human neuronal SK-N-SH cells similar to HEK293 -used as a positive control (Fig. 1a). We also established that Aβ- treatment significantly induces cell death in SK-N-SH cells compared to non-treated controls (Fig. 1b). Interestingly, we also observed that inhibition of FFAR2 using small compound inhibitor (CATPB) further exacerbated Aβ-induced cell death in these human neuronal cells, suggesting that FFAR2 inhibition increases detrimental effects of Aβ on survival of neuronal cells. Thus, activation of FFAR2 signaling may be beneficial for protecting Aβ-induced neuronal cell death.

![Figure 1](Preprints2020120635.Figure1.jpg)

**Figure 1.** FFAR2 expressed in human neuronal cells and its inhibition increased Aβ-induced neurotoxicity. a) The mRNA expression of FFAR2 gene in SK-N-SH and HEK293 cells. b) SK-N-SH cells treated with FFAR2i (10µM CATPB) for 4h and Aβ25-35 (25µM) for 2h, then measured cell viability using MTT assay, show that Aβ-treatment induces cell death and inhibition of FFAR2 further reduced cell survival. DMSO used as vehicle control. c,d) Similarly, Aβ-treatment significantly increased Aβ-accumulation in both with and without FFAR2 inhibition. Data are the mean (n=3 replicates in 3 repeated experiments) ± SEM. P values with *<0.05 and **<0.01 are significantly different.

3.2. In-silico screening discovered FFAR2 binding natural compounds

The in-silico screening of ~144,000 natural compounds to see their binding affinity to active site of human FFAR2, we shortlisted top 15 compounds based on their binding energy and affinity (Supplementary Table S2). To determine the interactions of these selected natural compounds and predicting their agonist versus antagonists nature to FFAR2 and their interactions profiles were compared with known FFAR2 agonists like acetate and butyrate (Supplementary Tables S3a,b). The binding site residues Ser86, Tyr90, His140, Ile145, Val179, Arg180, Leu183, Tyr238, His242 and Arg255...
were retrieved from the previous publication [33]. By considering His242, Arg180 and Arg255 the key residues of human FFAR2 for agonist interactions of the ligands. It is observed that acetate forms H-bond with His242 in human FFAR2 and Arg65, Trp75, Tyr90, Gln148, Tyr238 in mouse FFAR2. For the butyrate, H-bond with His242 in human FFAR2 and Arg65, Trp75, Tyr90, Gln148, Tyr238 and Arg255 in mouse FFAR2 was observed. From the interaction analysis, it is observed that Fenchol (ZINC01081099) formed H-bond with the Ser86, Gln148, Glu166, Tyr238 and His242 of human FFAR2, Thr85 and Glu320 of mouse FFAR2. Residue His242 supports in organization of binding pocket for each agonist [34]. The lowest vina score of -3kcal/mol, -3.2 kcal/mol and -4.3 kcal/mol, -3.8 kcal/mol was obtained for acetate and butyrate of human FFAR2 and mouse FFAR2 respectively. The lowest vina score of -5.5 kcal/mol and -5.3 kcal/mol for Fenchol was observed with house FFAR2 and mouse FFAR2 respectively (Figure 3a-d).

3.3. Determining the FFAR2 agonist activity of selected compounds in neuronal cells

To determine the FFAR2 agonist activity of selected 15 compounds, first, we analyzed toxicity profile and dose dependent effects of selected compounds, using MTT assay in SK-N-SH cells treated with various gradient concentrations (10 to 100 µM) and found that 10µM was the non-toxic and effective dose of most of the compounds (Supplementary Figure S2a). FFAR2 activation increases phosphorylation of tyrosine amino acid of ERK1/2 [35], therefore, while measuring phospho-ERK1/2 we found that Fenchol > Octopamine > Carvamenthenol > Camphene > Pentanone > Synephrine > Leucinamide > Carene > p-Terpineol > Breneol > L-Fenchone > D-Fenchone > Norpseudoephedrine HCl (Figure 2b) as showing the descending order of phospho-ERK1/2 expression on treatment to SK-N-SH cells. Moreover, levels of phospho-ERK1/2 proteins were significantly higher in Fenchol treated cells compared to Acetate (a natural agonist of FFAR2), while these levels were lower in rest of the selected compound treated cells (Figure 2b; Supplementary Figure S2b). In addition, the

Figure 2. In-silico and in-vitro screening of FFAR2 agonist found Fenchol was most active to increase FFAR2 signaling via activating ERK1/2. a) Schematic of screening FFAR2 agonists and their validation for ameliorating AD-like phenotype. b) FFAR2 activation activity of selected compounds in terms of increasing phospho-ERK1/2 expression. c) Further selected compounds (n=7) compounds were showing reduction in Forskolin (FSK) induced cAMP in SK-N-SH cells. d) In addition, further selected (n=2) for increasing intracellular calcium- another indication of FFAR2 signaling activation. Data are shown as the mean ± S.D. (n = 3 experiments in triplicate). *P < 0.05; **P < 0.01; ***P < 0.001, ****P < 0.0001
activation of FFAR2 results to stimulate Gi-signaling which in turn decreases intracellular cyclic adenosine mono-phosphate (cAMP) and increases calcium levels.\cite{36} Interestingly, we found that Fenchol showed highest decrease in cAMP rise in SK-N-SH cells upon Forskolin-stimulation (an inducer of cAMP), and such decreases were shown in Carvamethenol < α-Terpineol < Carene < Pentanone < Octopamine < Camphene in an ascending order (Figure 2c). Further, Fenchol also showed highest increase in intracellular calcium levels in SK-N-SH cells (Figure 2d), suggesting that Fenchol functions like an agonist of human FFAR2 and stimulates Gi/o-signaling via cAMP-Ca\(^{2+}\)-ERK1/2 pathway.

3.4. Selected FFAR2 agonist- Fenchol protects Aβ-induced neuronal toxicity in human neuronal cells and C. elegans

Further, structural analyses indicated that Fenchol and Acetate mimics in their binding to human and mouse FFAR2 (Figure 3a-d), further indicating that Fenchol binds to the active site to stimulate

![Figure 3](Preprints(www.preprints.org) | NOT PEER-REVIEWED | Posted: 24 December 2020)

**Figure 3.** Fenchol binds to the FFAR2 active sites and activates FFAR2 signaling to exhibit neuroprotective effects. a-d) Interactions of Fenchol with human (c) and mouse (d) FFAR2 and its comparison with known FFAR2 agonist-Acetate (a,b) in in-silico analyses. e) Fenchol treatment significantly reduced the Aβ-induced decline in cell viability (e) and Aβ-accumulation (f,g) in SK-N-SH cells on FFAR2 dependent manner. Data are mean ± SEM. (n = 3 independent experiments in triplicate). *P < 0.05; **P < 0.01; ***P < 0.001, ****P < 0.0001.
FFAR2 signaling. Further, we determined the effects of Fenchol treatment in the Aβ-induced neuronal cell death using SK-N-SH cells system and find that Fenchol treatment significantly reduced the Aβ-induced neuronal cell death in SK-N-SH cells compared to their controls during MTT assay (Figure 3e). Interestingly, the protective effects of Fenchol in Aβ-induced cell neurotoxicity was dependent on FFAR2 activity, as cells treated with FFAR2 inhibitor and Fenchol shows no significant protection in cell viability. Further, we show that Fenchol treatment significantly reduced Aβ-accumulation in SK-N-SH cells compared to their Aβ-only treated controls, again on FFAR2 dependent manner (Figure 3f,g), suggesting that Fenchol treatment reduced Aβ-accumulation in neuronal cells by activating FFAR2 signaling, thus prevents cell death.

Figure 4. Fenchol increased prolongation of life-span in human Aβ-over-expressing, but not in wild-type C. elegans. a-c) Life-span assay of wild-type (a) and human Aβ-over-expressing (CL2006 and CL4176) (b,c) with and without Fenchol treatment. d,e) Aβ accumulation shown by thioflavin S staining (d) and western blot (e) in CL2006 worms treated with Fenchol in comparison to their DMSO treated controls. f) Fenchol treatment significantly protect temperature induced Aβ-mediated paralysis in CL4176 strains compared to their DMSO treated control group. g) In addition, Fenchol treatment also preserved temperature induced Aβ overexpression mediated chemotaxis index (a markers of cognition/ memory) in CL2355 strain of C. elegans compared to their DMSO treated control, while Fenchol show normal effects in normal control CL2122 strain of C. elegans. Data are mean ± SEM. (n = 3 independent experiments in triplicate).
To further demonstrate the physiological importance of Fenchol activity in reduced Aβ-induced neurotoxicity and AD-like phenotypes, we used *C. elegans* as a model. First to demonstrate the impact of Fenchol treatment on life-span, the wild-type (N2) and transgenic worms expressing human Aβ (CL2006 and CL4176) were used. Interestingly, we found that Fenchol treatment had no significant impact in the life-span of wild-type worms while significantly increased the survival/life-span in worms that over-expressing human Aβ (CL2006 and CL4176) (Figure 4ab,c), suggesting that the Fenchol treatment have beneficial effects in prolongation of life by reducing Aβ-induced neurotoxicity in worms. Fenchol treatment significantly reduced Aβ-accumulation in human Aβ-overexpressing worms (Figure 4d,e), indicating that the beneficial effects of Fenchol are through reducing Aβ-accumulation. Fenchol treatment shows significant protection in neuronal health in over-expressing human Aβ worms, as, Fenchol treated worms showed significantly reduced paralytic attacks in worms compared to their non-treated controls (Figure 4f). We also observed that Fenchol treatment significantly improved the memory behavior of over-expressing human Aβ *C. elegans* (CL2355) during chemotaxis assay compared to their non-Aβ expressing control worms (CL2122) (Figure 4g). Altogether, these results indicated that Fenchol improves overall survival, neuronal health and reduces neurotoxicity in cells and *C. elegans* by reducing Aβ-accumulation, but whether and how it reduces Aβ accumulation still remain unknown.

### 3.5. Fenchol increases proteasome activity to reduce Aβ-accumulation

To determine how Fenchol can reduce the Aβ accumulation, we tested a hypothesis that Fenchol treatment increases Aβ-clearance by increasing proteolytic activity. As, the primary protein

![Figure 5](https://example.com/f5.png)

**Figure 5.** Fenchol treatment increase proteasome activity, without impacting protein ubiquitination. a) Total protein ubiquitination in Western blots with anti-P4D1 antibody was not impacted by Fenchol.
treatment. b,c) Proteasome activity was significantly increase in Fenchol treated SK-N-SH cells (b) and C. elegans (c). Proteasome activity was further higher in Fenchol treated SK-N-SH cells that were also treated with Aβ. Interestingly, Fenchol treatment also increased proteasome activity in APP/PS1 mice cortex (d) and hippocampus (e) regions. Data are three independent experiments done in triplicate and presented as Mean and SEM degradation mechanisms are ubiquitination, we observed that Fenchol treatment did not impact that protein ubiquitinylation in the SK-N-SH cells (Figure 5a), suggesting that Fenchol effects were not mediated through degrading Aβ due to increase ubiquitination. Further, we demonstrated that Fenchol treatment significantly increased the proteasomal activity in both SK-N-SH cells and C. elegans (Figure 5b,c). Interestingly, we also observed that these effects are not only restricted to cell lines and C. elegans, indeed, Fenchol treatment significantly increased the proteasomal activity in the cortex and hippocampus of brains of AD mouse model (APP/PS1). Altogether, these results indicate that the Fenchol activates proteasome activity in the neuronal cells to clear the Aβ-accumulation, thus reduces neurotoxicity in neuronal cells.

3.6. Fenchol induces lysosomal activity and reduces cellular senescence in neuronal cells.

Further, we show that Fenchol treatment significantly increased the lysosomal activity in the neuronal cells compared to their controls (Figure 6a). These results indicate that the Fenchol increases autophagy in the neuronal cells, thus might be protecting them from Aβ-induced neurotoxicity. We also observed that the Aβ-treated cells showed higher rate of senescence (indicated by β-galactosidase activity staining), while Fenchol treatment significantly reduced the number of senescence neuronal cells. These results further suggest that Fenchol’s action involves in improving autophagy and reducing senescence in neurons, thus may protect neuronal death, and ameliorate AD like pathology in brain.

![Figure 6](image) Fenchol treatment increases lysosomal activity (autophagy) (a) and reduces senescence (b) in SK-N-SH cells. Data are three independent experiments done in triplicate and presented as Mean and SEM.

4. Discussion

Emerging evidence indicate that the gut microbiota and its metabolites contributes in AD pathology, however mechanism(s) remain unknown. In addition, the precise targets by which microbiota sensing mechanisms can be manipulated to ameliorate AD pathology. Here, we
demonstrated that microbiota derived metabolites like SCFAs signaling pathway called FFAR2 signaling contributes in Aβ-induced neurotoxicity and AD like phenotypes in human neuronal cells. Further, we also screened and evaluated natural compound- Fenchol that can stimulate FFAR2 signaling and ameliorate AD like phenotype in neuronal cells, *C. elegans* and mouse models. These results demonstrate FFAR2 as a potential target to modulate AD pathology and Fenchol can one of the natural compound to ameliorate AD by activating FFAR2 signaling.

FFAR2 is abundantly expressed not only in the intestinal tract cells, but it is also expressed in various other cell types including neurons, however, their function in neuronal cells are not well established. Here, we also demonstrated that the FFAR2 gene is prominently expressed in human neuronal (SK-N-SH) cells, further confirming its importance in neuronal cells and also establishes SK-N-SH cells as a model to study this signaling. FFAR2 is an inhibitory G (Gi/o)-coupled protein receptor signaling, and its activation initiated a signaling cascade of reducing intracellular cyclic AMP and increasing intracellular calcium and phosphorylation of ERK1/2 signaling. Thus, we used phospho-ERK1/2 activation (phosphorylation) as a primary screening for 15 selected natural compounds, following by reduction in cAMP and increase in calcium levels. Interestingly, Fenchol was found to be top-most FFAR2 signaling inducer in the human neuronal cells. Fenchol is commonly present in edible plants like basil, grapes, mustard and some plant species like Aster; Alpinia Speciosa root oil [37,38]. It is also abundant in lavender oil, heart-wood and Eucalyptus; and commonly used in perfumes. Fenchol is known to exhibit antimicrobial, antioxidant and cell cytotoxic activities. However, its role in neuronal and neurological diseases remain largely unknown. We first-time demonstrated its neuroprotective effects here in this study.

Accumulation of Aβ is the hallmark of AD pathology, and Aβ-induced neurotoxicity is one of the important mechanisms by which cognitive function and AD pathology prevails. Protecting neurons from Aβ-induced cytotoxicity is an important target to prevent/treat AD pathology. FFAR2 inhibition increased the cytotoxic effects of Aβ on neuronal cells, suggesting that activation of FFAR2 signaling may be neuroprotective. Interestingly, Fenchol treatment protected the Aβ-induced neuronal toxicity in SK-N-SH cells, and these effects were FFAR2 dependent manner, further suggesting that Fenchol protected neuronal cell death by activating FFAR2 signaling. *C. elegans* are emerging and commonly used model for several age-related conditions including AD-like phenotypes. Several *C. elegans* mutants have been developed to over-express human Aβ-proteins that make protein aggregates and human like AD or neurodegenerative pathology in worms. Here, we have used three *C. elegans* models such as wild-type (N2); CL2006- human Aβ proteins over-expressing strain; CL4176- a temperature sensitive Aβ expressing strain that grow and live normal at 16°C but develop paralysis due to over-expression of Aβ and develop paralysis due to Aβ-induced neuronal death. In addition, we also used, CL2355- that overexpress human Aβ while grown on room temperature at 22°C, while grow normally at 16°C, and compared the effects with a strain (CL2122) show normal chemotaxis (cognition/ memory). Interestingly, we found that Fenchol treatment significantly increased life-span in CL2006 and CL4176 strains, which was linked with significantly reduced Aβ-accumulation and Aβ-induced neurotoxicity mediated paralysis, respectively. We also show that Aβ-induced neurotoxicity mediated cognitive decline was also prevented in CL2355 strain of *C. elegans*. Altogether these results demonstrated that Fenchol treatment significantly reduced Aβ-induced AD-like pathology in cells and *C. elegans* models, thus can be use as a neuroprotective agent to ameliorate AD.
Further, accumulation of Aβ in brain and/or neurons are due to majorly reduced or defects in the protein degradation or clearance mechanisms, called proteolysis. Ubiquitination is common protein pathway by which older/non-functional proteins get ubiquitinylated, thus degraded in proteasomes. As, we show that Fenchol significantly reduced Aβ-accumulation in neuronal cell and C. elegans, but we found that this reduced Aβ-accumulation was not due to increased protein degradation through ubiquitination mediated Aβ-degradation. Thus, we analyzed the other mechanism(s) such as lysosomal degradation through autophagy, which contribute in efficient clearance of protein aggregates like Aβ [39]. Interestingly, we found that Fenchol significantly increased the proteasomal/lysosomal activity in SK-N-SH cells and over-expressing human Aβ C. elegans. Although, as C. elegans have conserved human/mammalian neuronal pathways [40,41], but to further confirm if Fenchol’s mechanism of lysosomal activity is also conserved in mice; interesting, we found that the Fenchol also increases lysosomal activity in mouse brain. Higher Aβ-accumulation also induces cellular senescence in the neurons and develop cognitive deficit/AD pathlogy [42-44]. We have observed similar phenomenon here in the SK-N-SH cells on being treated with Aβ, while the number of Aβ-induced senescent cells were significantly decreased after Fenchol treatment, suggesting that Fenchol reduced senescence in neuronal cells, thus have neuroprotective effects.

5. Conclusions

Our results demonstrated a microbiota sensor molecule- FFAR2 which mediates signaling of microbiota produced SCFAs plays an important role in the AD pathology by reducing Aβ-induced neuronal toxicity. Through in-silico large-scale drug screening of natural compounds library, in-vitro and in-vivo assays, we discovered that Fenchol- a common natural compound abundantly present in basil which functions like FFAR2 agonist, exhibits neuroprotective effects and ameliorate AD like pathology. Mechanistically, Fenchol increases Aβ-clearance by increasing proteasome and lysosomal activities, thus reduces Aβ-accumulation burden and protects Aβ-induced neuronal toxicity and senescence in neuronal cells. Our results indicated that the stimulation of FFAR2 and/or Fenchol can be used as a preventive and/or therapeutic strategy against AD.

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Appendix A: Please see supplementary tables and figures.

References


