A molecular approach to rationally constructing specific fluorogenic substrates for the detection of acetylcholinesterase activity in live cells, mice brains and tissues†

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Acetylcholinesterase (AChE) is an extremely critical hydrolase tightly associated with neurological diseases. Currently, developing specific substrates for imaging AChE activity still remains a great challenge due to the interference from butyrylcholinesterase (BChE) and carboxylesterase (CE). Herein, we propose an approach to designing specific substrates for AChE detection by combining dimethylcarbamate choline with a self-immolative scaffold. The representative P10 can effectively eliminate the interference from CE and BChE. The high specificity of P10 has been proved via imaging AChE activity in cells. Moreover, P10 can also be used to successfully map AChE activity in different regions of a normal mouse brain, which may provide important data for AChE evaluation in clinical studies. Such a rational and effective approach can also provide a solid basis for designing probes with different properties to study AChE in biosystems and another way to design specific substrates for other enzymes.

Introduction

Acetylcholinesterase (EC 3.1.1.7; abbreviated AChE) is a kind of enzyme that can hydrolyze neurotransmitters (i.e., acetylcholine) into choline and plays a critical role in the central and peripheral nervous systems.1,2 AChE has been considered as the main cause of neurological disorders such as Alzheimer’s disease and Parkinson’s disease.3-6 Abnormal alterations in AChE activity may directly influence the function of the nervous system.7-9 Thus, specific detection of AChE activity is still of great importance to better elucidate the function of AChE in complicated living systems, AChE-related diagnoses, and drug discovery.9-12

Currently, several analytical methods based on colorimetric assays,10,11 chemiluminescence,12 electrochemical sensors,13,14 nanoparticles,15 and supramolecular assemblies,16 have been engineered to probe AChE activity. Fluorescent probes combined with fluorescence confocal imaging with unique features,17-28 such as in situ and/or real-time detection, high spatiotemporal resolution and noninvasive monitoring abilities, have been extensively used in various disease diagnoses and therapies.29-30 Currently, fluorescent probes for AChE activity analysis employ acetyl groups as recognition units.31-39 Scheme 1A shows that, in these methods, AChE converts acetylcholine or acetylthiocholine to choline or thiocholine, respectively, which will further react with additional substrates to generate fluorescence signals. This enzyme-induced cascade reaction seriously limits its application in living systems. Another inevitable drawback is that the current substrate (i.e., the acetyl group) for the detection for AChE activity always suffers from the interference of butyrylcholinesterase (BChE) and carboxylesterase (CE) due to their similar catalytic mechanism to that of AChE.30-42 Recently, two groups proposed fluorescent probes using the dimethyl-carbamate unit for the detection of AChE activity.43,44 However, this carbamate moiety may react with CE.45-47 Thus, developing a general fluorogenic substrate for the specific detection of AChE remains a great challenge. We noticed that, at the base of a long and narrow 20
A gorge, two subunits consisted of the active site of AChE, an “esteratic” subsite containing the catalytic machinery, and an “anionic” subsite that can bind to the quaternary ammonium group, resulting in an increased affinity ability between AChE and the ammonium group (Scheme 1B). These data suggest that the two following criteria may be considered and incorporated into the design of a specific substrate toward AChE: (i) the substrate should have an alkylated ammonium group, and (ii) a distance of two or three C–C bonds should be kept between the ammonium group and the recognition moiety.

The resulting key issue is determining how to connect and combine the recognition unit with a two- or three-carbon alkylated ammonium group to a fluorophore in one molecule. One easy way to achieve this is to make such a probe for AChE by incorporating choline into a carboxylic acid-containing fluorophore (Scheme 1C). However, currently, few such fluorophores can achieve signal conversion before and after the reaction. Thus, we shifted our attention to a self-immolative scaffold (i.e., 4-hydroxybenzyl alcohol) that has been used as an excellent linker connecting recognition units to fluorophores. As shown in Scheme 1D, the commonly used carbamate for AChE was employed to revise choline which could be incorporated into the self-immolative linker as a substrate for AChE and then this whole structure can be connected to a fluorophore. As such, the reactive moiety (i.e., carbamate), ammonium group and fluorophore can be integrated into one molecule and simultaneously it can match the aforementioned two criteria. To further reduce the rigidity of the molecule and to enhance interacting flexibility, a methylene group was set between the methylated ammonium group and ortho-carbon of phenolic hydroxy to enhance interacting flexibility. In addition, we also employed substrates with electron-donating and electron-withdrawing groups to tune the selectivity toward AChE for comparison.

With this in mind, a control probe (CP) and probes 1–10 (P1–P10) were synthesized by incorporating the designed substrates into excellent fluorochrome resorufin bearing different substituents (Scheme 2A and B). The detection mechanism of the probes with AChE is based on the hydrolysis of dimethyl carbamate followed by 1,6-rearrangement-elimination, accompanied by the release of resorufin (Scheme 2C). The detailed

Scheme 1  The overall design of specific substrates for AChE activity. (A) Traditional method for AChE detection. (B) Binding mode of acetylcholine with the active site on AChE. (C) Fluorogenic probe for AChE detection via a carboxylic acid-containing fluorophore. (D) Our approach to designing a specific substrate for AChE.

Scheme 2  The syntheses and chemical structures of CP and P1–P10. (A) A control probe (CP). (B) Syntheses of fluorogenic probes (P1–P10) for the activity of AChE. (C) Proposed mechanism of the probes reacting with AChE.
syntheses, characterization, and photophysical properties of all the compounds are given in Table 1 and the ESI.

Results and discussion

Specificity of probes (CP and P1–P10) toward AChE

We first investigated the specificity of the probes (CP and P1–P10) toward AChE, BChE and CE. As shown in Fig. 1a and b, S1 and S2,† acetyl unit-containing CP can have a faster response to CE than BChE and AChE. Under the same conditions, the reaction of CP with CE has the highest fluorescence enhancement, and the fluorescence enhancement of CP with BChE is almost as the same as that of CP with AChE, clearly demonstrating that such AChE probes with the acetyl unit are interfered by CE and BChE. Thus, the acetyl unit is not suitable as a recognition moiety for selectively detecting the activity of AChE. Next, the reactivity of P1–P10 with different substituted

| Compd | $\lambda_{ex}$ (nm) | $\varepsilon$ ($10^4$) | $\lambda_{em}$ (nm) | $\Phi$ | $\varepsilon \times \Phi$ | Compd | $\lambda_{ex}$ (nm) | $\varepsilon$ ($10^4$) | $\lambda_{em}$ (nm) | $\Phi$ | $\varepsilon \times \Phi$
|-------|---------------------|----------------------|---------------------|------|------------------------|-------|---------------------|---------------------|---------------------|------|------------------------|
| CP    | 480                 | 1.03                 | 582                 | 0.006| 61.8                   | P6    | 475                 | 1.50                 | 582                 | 0.009| 135                    |
| P1    | 480                 | 1.14                 | 582                 | 0.020| 228                    | P7    | 480                 | 0.88                 | 582                 | 0.005| 44                     |
| P2    | 479                 | 0.95                 | 582                 | 0.018| 171                    | P8    | 475                 | 1.51                 | 582                 | 0.003| 45.3                   |
| P3    | 485                 | 0.84                 | 582                 | 0.011| 92.4                   | P9    | 480                 | 2.13                 | 582                 | 0.008| 170.4                  |
| P4    | 477                 | 1.34                 | 582                 | 0.020| 268                    | P10   | 478                 | 2.30                 | 582                 | 0.008| 184                    |
| P5    | 480                 | 1.16                 | 582                 | 0.013| 150.8                  | Resoru| 571                 | 5.69                 | 582                 | 0.75 | 42675                   |

a Maximum absorbance peak. b Molar absorptivity of the corresponding absorbance peak (M$^{-1}$ cm$^{-1}$). c Emission peak. d Fluorescence quantum yield ($\Phi$, $\varepsilon$) was measured using resoruﬁn as a standard ($\Phi = 0.75$ in deionized water)$^{18}$ Brightness $= \varepsilon \times \Phi$. All spectral properties were acquired in PBS buffer (pH 7.4).

Fig. 1  (a) Chemical structures of CP and P1–P10. (b) Normalized ﬂuorescence intensity of CP (5 μM) reacting with CE, BChE and AChE at 0.1 U mL$^{-1}$ for 0.5 h at 37 °C in PBS buffer (pH 7.4), respectively. (c) Fluorescence response of P1–P10 (5 μM) reacting with AChE (10 U mL$^{-1}$) for 5 h at 37 °C in PBS buffer (pH 7.4), respectively. (d) Fluorescence response of P1–P10 (5 μM) reacting with AChE (0–10 U mL$^{-1}$) for 5 h at 37 °C in PBS buffer (pH 7.4), respectively. (e) Emission peak of CP and P1–P10 reacting with CE (1 U mL$^{-1}$), BChE (10 U mL$^{-1}$) and AChE (10 U mL$^{-1}$), and fluorescence response of P1–P10 reacting with CE (10 U mL$^{-1}$), BChE (10 U mL$^{-1}$) and AChE (10 U mL$^{-1}$) for 5 h at 37 °C in PBS buffer (pH 7.4), respectively. (f) Fluorescence response of P10 (5 μM) toward CE, BChE and AChE (10 U mL$^{-1}$) for 5 h at 37 °C in PBS buffer (pH 7.4), respectively. Concentration dependent response of P10 toward (g) AChE (0–10 U mL$^{-1}$), (h) BChE (0–10 U mL$^{-1}$), and (i) CE (0–10 U mL$^{-1}$) for 5 h at 37 °C in PBS buffer (pH 7.4). The results are expressed as mean ± SD ($n = 3$). $\lambda_{ex/em}$ = 550/582 nm.
units for AChE was tested. As shown in Fig. 1a, c, d, and S3,† except for P5, P1–P4 and P6–P10 all have different reactivities toward AChE, among which P10 displays the highest fluorescence intensity. Besides, compared to P1, P2–P8 having different electron-withdrawing and -donating groups show less or higher reactivity toward AChE. P9 and P10, which have methylated ammonium groups, also showed better reactivity with AChE than P1. Moreover, increased reactivity toward AChE and reduced reactivity toward CE were observed for P9, which indicates that methylated ammonium may play an important role in the control of probe specificity for AChE. In addition, by introducing a methylene group between the methylated ammonium group and the ortho-carbon of the phenolic hydroxyl group in P9, P10 shows better reactivity for AChE than P9. These data demonstrated that our design is rational and effective, and this observation may also provide and promote a better understanding of the design of reacting units for AChE detection. As seen in Fig. 1e–i, S3 and S4,† we further investigated the specificity of P1–P10 for AChE over BChE and CE. We found that P1–P9 have not only better reactivity toward AChE but also superior reactivity toward CE. However, surprisingly, P10 shows the best reactivity and specificity toward AChE, which can effectively eliminate interference from BChE and CE. Compared to the rigidity of P9, which reduces its specificity, the interacting flexibility of P10 indeed increases its specificity for AChE over BChE and especially CE.32 To better understand this difference between P9 and P10 in terms of specificity toward AChE, BChE and CE, kinetic parameters were measured. As shown in Fig. S5, Tables S1 and S2,† P10 shows a higher affinity and kinetic efficiency for AChE (K_m = 4.87 μM; K_cat/K_m = 5.3 × 10^8 s^-1 M^-1) than P9 (K_m = 6.45 μM; K_cat/K_m = 3.7 × 10^8 s^-1 M^-1), whereas P9 shows higher affinity and kinetic efficiency for CE (K_m = 1.01 μM; K_cat/K_m = 5.9 × 10^8 s^-1 M^-1) than P10 for CE (K_m = 29.57 μM; K_cat/K_m = 6.8 × 10^6 s^-1 M^-1). The kinetic study is roughly in accordance with the fluorescence responses of P9 and P10 toward AChE, BChE and CE. These results all further demonstrate that our approach to designing a specific substrate for AChE detection without interference from BChE and CE is reasonable and effective. Considering its excellent specificity for AChE, P10 was chosen as a candidate for subsequent studies.

**Spectroscopic characteristics of P10**

P10 itself exhibited an absorption maximum at 478 nm with negligible emission (Φ = 0.008, Fig. S67 and Table 1), but the reaction mixture of P10 with AChE showed a dramatic absorption peak shift to 571 nm with a distinct color change from colorless to pink, accompanied by a significant fluorescence enhancement at 582 nm with orange emission. This noticeable change in the spectroscopic signal benefits the sensitive detection of AChE. Subsequently, the reaction conditions (pH, temperature, and time) were optimized. As shown in Fig. S7 and S8,† the fluorescence intensity reached a maximum within the buffer solution (pH 7.4) during incubation at 37 °C, indicating the high applicability of P10 under physiological conditions.

The time course studies revealed that higher concentrations of the probe will lead to faster responses and stronger fluorescence than lower concentrations. As shown in Fig. 2a, the photostability of P10 was also tested. Compared to the clinically approved molecular dye indocyanine green (ICG), the fluorophore of resorufin used in our experiments and P10 both have higher photostability.

Under the optimized conditions, the fluorescence response of P10 to AChE was studied over a wide concentration range (Fig. 2b). A close-correlation between the concentration of AChE and emission intensity was observed, and good linearity was obtained at concentrations of 0–20 U mL^-1. The linear regression equation is ΔF = 200 × C (U mL^-1) − 1.5, with a correlation coefficient of 0.999. The detection limit (k = 3)^32 was calculated to be 0.017 U mL^-1, which is lower than the physiological activity (approximately 5.0 U mL^-1).^34

Next, selectivity assay of P10 over other potential interfering species was performed, such as some enzymes [xanthine oxidase, tyrosinase, monoamine oxidase A (MAO-A), monoamine oxidase B (MAO-B), β-glucosidases, trypsin, alkaline phosphatase (ALP) and apyrase], human serum albumin (HSA), bovine serum albumin (BSA), some inorganic salts (KCl, MgCl_2, CaCl_2 and ZnCl_2), glucose, vitamin C, some amino acids (tyrosine, cysteine, glycine, glutamic acid, arginine, alanine and lysine), glutathione, urea and some reactive oxygen species (H_2O_2, ClO^−, TBHP, ‘OH, TBO’ , O_2^−, O_2, ONOO^−, ONO_2, CO and NO) (Fig. 2c, S9 and S10†). P10 shows the most substantial fluorescence response toward AChE, whereas its response with
the other potential interfering species showed no significant emission enhancement. These results indicate that P10 is suitable for the selective detection of AChE within complex biological contexts.

To evaluate the sensing mechanism, the reaction product of P10 and AChE was analyzed by electrospray ionization (ESI) mass spectrometry and high-performance liquid chromatography (HPLC). As shown in Fig. S11,† the released resorufin was confirmed by an ESI peak of resorufin at 212.00 [M – H]⁻. Moreover, HPLC analysis further verified the generation of resorufin as a reaction product (Fig. S12†). The peak deceased at 5.73 min indicating P10 in the HPLC spectrum and was accompanied by the appearance of a new peak at 10.52 min representing resorufin. These results both clearly suggest that the reaction product was generated from the reaction of P10 and AChE.

Based on the recognition ability of P10 toward AChE, we investigated the applicability of P10 for the inhibitor screening of AChE by IC₅₀ value measurement. The IC₅₀ value could be used to describe the inhibitory capacity of an inhibitor. As a known and effective inhibitor of AChE, paraoxon ethyl (PO) was selected as a candidate for this study.¹ In the inhibition assay, the paraoxon ethyl was mixed with AChE, and then P10 was added. By measuring the fluorescence signal of P10, PO showed an IC₅₀ value of 110 nM, which is roughly consistent with the reported reference (Fig. 2d and S13†).²

Fluorescence imaging of AChE activity within cells

The high specificity and sensitivity of P10 make it possible to image AChE activity in living cells. Human embryonic kidney cells (HEK293 cells), mouse neuroblastoma cells (N2A cells), and human primary glioblastoma cells (U87MG cells) were chosen as model cell lines. Prior to the study, the potential toxicity of P10 to cells was evaluated by the standard CCK-8 assay, and it showed high biocompatibility with all three cell lines (Fig. S14†). First, we compared the activity of AChE in different cells under the same conditions. We hypothesized that the penetrating ability of the probe into each cell is the same; the three cell lines show different fluorescence intensities (Fig. S15†); the strongest intensity was within U87 MG cells, moderate intensity is observed within N2A cells, and the weakest intensity is seen within HEK293 cells, indicating different expression levels of AChE in these cells, which can be further evidenced by the tested AChE activity in three cell lysates based on the Ellman method. Among them, U87MG cells might have the highest activity level of AChE. These results confirm that P10 could be utilized for comparing the activity of AChE in different cells.

To further demonstrate the applicability of P10 in the field of drug development, an inhibitory experiment was performed within U87MG cells. The untreated U87MG cells show no autofluorescence signals under imaging conditions, but the cells treated with P10 show bright fluorescence in the cell cytosol (Fig. 3a and b), suggesting that P10 has a good cell-permeability and possibly reacted with AChE within the cells. To verify that the fluorescence enhancement arises from the reaction of P10 and AChE, cells were pretreated with PO, and then P10 was added. In these cells, a low fluorescence signal was observed within the cell cytosol, compared to the P10-treated cells without the addition of an inhibitor. These results indicate that the probe P10 could be employed to visualize the activity of AChE within living cells.

In vivo and ex vivo visualization of AChE activity within the mice brains

Inspired by the capacity for imaging AChE activity in cells, P10 was applied further to image AChE activity within a live mouse brain. For the in vivo brain imaging, P10 was injected into the brain cerebral hemisphere and lateral ventricle sites. As shown in Fig. 4Aa–Ac, bright fluorescence was observed within the P10-treated mouse brain; compared to the PBS-treated mouse brain, representing the superior visualization ability of P10 toward the activity of AChE in living biosystems.

Besides, an ex vivo imaging experiment was also performed (Fig. 4Ba). In this set, the mouse brain was first isolated and then treated with PBS (control), P10, and the inhibitor (PO) with P10 (Fig. S16†). The PBS control set showed no autofluorescence signals under the experimental conditions (Fig. 4Bb, top), but the P10 treated set showed bright fluorescence signals (Fig. 4Bb, middle). Moreover, we found significantly reduced fluorescence signals in the inhibitor-treated brain (Fig. 4Bb, bottom, Fig. 4Bc), suggesting that the fluorescence signal was derived from the reaction of P10 with AChE in the mouse brain. The in vivo and ex vivo imaging results represent that P10 has the capacity to selectively visualize AChE activity in living systems.

Furthermore, we attempted fluorescence-based AChE activity mapping within the healthy mouse brain by using P10. The isolated mouse brain was incubated with P10, and fluorescence images were recorded in the lambda (LA), left cerebral
In this last set, PO (200 μM) was injected into the mouse brain 3 h before the injection of P10, and then treated with PBS, P10 (100 μM), and P10 with PO pretreatment. In this last set, PO (200 μM) was injected into the mouse brain 3 h before the injection of P10 (100 μM), n = 3. (c) Fluorescence intensity plot from the images in panel (b). The brain samples were incubated with P10 at 37 °C for 5 h. One-photon FTIS model: λex = 530 nm; λem = 570–640 nm. Data represents the mean ± SD. Statistical analysis was performed by using one-way ANOVA followed by Tukey’s post hoc test (**p < 0.01 and ***p < 0.001).

Conclusions

In summary, we have developed a new approach for the design of substrates to detect the activity of AChE by combining dimethylcarbamate choline with a self-immolative scaffold (4-hydroxybenzyl alcohol). On this basis, a series of probes were synthesized and a promising compound was found, P10, which shows high selectivity and sensitivity toward AChE, with no interference from BChE and CE. The high specificity of this probe was successfully confirmed by imaging AChE in different cells. In addition, this probe can monitor AChE activity and map the distribution of AChE activity in the normal mouse brain. The acquired results in this work might be of great significance for studying AChE in various research fields. These results successfully proved that our approach to designing a specific substrate for AChE detection is rational and effective. Moreover, such a substrate might be used to develop better AChE probes with different spectroscopic properties for better elucidating AChE activity in complex biosystems and could also provide a strategy for developing specific substrates for other enzymes.

Conflicts of interest

The authors declare no competing financial interests.
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