Docking Studies, Synthesis, and In-vitro Evaluation of Novel Oximes Based on Nitrones as Reactivators of Inhibited Acetylcholinesterase

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Abstract

Acetylcholinesterase has important role in synaptic cleft. It breaks down the acetylcholine at cholinergic synapses and terminates the cholinergic effects. Some chemical agents like organophosphorus compounds (OPCs) including nerve agents and pesticides react with acetylcholinesterase irreversibly. They inhibit normal biological enzyme action and result in accumulation of acetylcholine and show toxic effects and cholinergic symptoms. The process of Acetylcholinesterase (AChE) inhibition can be reversed by a nucleophilic agent to dephosphorylate and reactivate the enzyme. In this study, design and docking studies of 15 novel nitrone based oximes as reactivators were performed by using AutoDock program. Then, more effective reactivator oximes in terms of binding energy and orientation within the active site were synthesized and evaluated in-vitro on human AChE (hAChE) inhibited by paraoxon and compared to standard hAChE reactivators (2-PAM and obidoxime). Our results used to design new derivatives of Oxim with better efficacy than 2-PAM and obidoxime. Syntheses of some selected bis-pyridiniumoximes based on the nitrones are underway.

Keywords: Reactivators; Oximes; Molecular docking; Nitrones; Organophosphorus compounds.

Introduction

Acetylcholinesterase (EC 3.1.1.7;AChE), one of the most important enzyme for human and other species, terminates cholinergic neurotransmission by splitting the neurotransmitter acetylcholine to choline and acetic acid (1, 2). The catalytic triad in this enzyme is composed of Ser203, His447 and Glu334 at the bottom of an about 20 Å active-site gorge, along with the lining of aromatic residues (3). The peripheral anionic site (PAS) at the entrance of the gorge comprising another set of aromatic residues, Trp286, Tyr72, Tyr124, and Tyr341 and the acidic Asp74, provides a binding site for allosteric modulators and inhibitors (4-6).

It is well known that organophosphorus compounds (OPCs) including nerve agents and pesticides react irreversibly with acetylcholinesterase by forming a covalent binding to the serine hydroxyl group within the active site (7, 8). Afterward, AChE is not able to fulfill its essential role and because of the accumulation of acetylcholine at cholinergic
receptor sites, many medical disorders occur. This precipitates a cholinergic crisis characterized by saturation of muscarinic (e.g., lacrimation, miosis, salivation) and nicotinic receptors (e.g., muscle spasms), finally leading to death caused by respiratory failure (8-10).

The current standard treatment of poisoning with OPCs involves the administration of an anticonvulsant (e.g., diazepam), a para sympatholytic agent (e.g., atropine) and an oxime reactivator (e.g., obidoxime, trimedoxime, methoxime, 2-PAM, HI-6, Hlo-7; (Figure 1) (11-13).

Due to their high nucleophilicity and secondary interactions of their cationic parts with the peripheral site of the enzyme, oximes can displace the phosphyl group from the catalytic serine and thus, restore the enzyme’s vital function (14). Despite tremendous efforts to develop a universal reactivator, none is sufficiently effective against all known OP compounds (15-17). Additionally, the aged enzymes, a process that eliminates one of their substituents, are resistant to current oxime reactivators. A literature review indicates that there are a number of molecular docking studies that could be useful to further design of new potential reactivators (18-23). In continuation of our interest toward the progress of the green synthetic methodology of nitrone based oxims (24), new nitron based oximes involving pyridinium moiety as new drug candidate in reactivation of inhibited AChE was designed. In this study, 15 novel such oximes were designed and their docking studies were performed and the results were compared to those of obidoxime and 2-PAM as the current standard reactivators. The synthesis of some selected novel oximes were then performed by two strategies followed by the in-vitro evaluation and the results were compared to those of obidoxime and 2-PAM.

**Experimental**

**Molecular modeling**

Crystallographic coordinates of mAChE phosphorylated by tabun were taken from the Brookhaven Protein Data Bank (PDB code: 2Jf0) (25). All heteroatoms were removed from the PDB files and water molecules removed in the SPDB Viewer software (26). Based on our previous research, Docking calculations were carried out using Autodock (version 4) program package (27-36). Kollman partial charges were assigned to all protein atoms. Autogrid was carried out for the preparation of the grid map using grid boxes of 70-70-70 points of 0.375 Å spacing. A Lammarkian genetic algorithm (Amber force field) was used. A population of 150 individuals and 2,500,000 function evaluations were applied. Docking calculations were set to 30 runs. At the end of the calculation,

![Figure 1. Commercially available AChE reactivators.](image-url)
the best superimposing poses were chosen for the analysis. The chemical structures of novel reactivators (Table 1) were built using Hyperchem software (Version 7, Hypercube Inc.).

**Chemistry**

3-Pyridine carboxaldehyde, hydroxylamine hydrochloride, Methyl iodide, Ethyl iodide, Butyl bromide and Benzyl bromide were purchased from Merk (Germany) and were used without further purification. The solvents were purchased from Merck (Germany) and dried and distilled before use. Diaminoglyoxim (DAG) was prepared according to the literature procedure (37). Obidoxime and 2-PAM were synthesized using reported methods (38, 39). Melting points were measured on an Electrothermal 9100 apparatus. Infrared spectra were recorded on Bruker Tensor 27 and Perkin Elmer spectrophotometers. $^1$H and $^{13}$C NMR spectra were recorded on Bruker 250 and 62.90 MHz instrument respectively. NMR spectra were obtained in DMSO-$d_6$ using TMS as internal standard. Four different selected nitron based oximes were synthesized on the basis of preliminary computational predictions which are presented in (Table 2).

**In-vitro reactivation assay**

The reactivation ability was measured at 412 nm by using UV spectrophotometer (PERKIN-ELMER Lambda 5 and CECIL 8000) with a modified Ellman protocol. Recombinant hAChE (Sigma-Aldrich) was used throughout experiments. Pesticide paraoxon, diethyl-O-(4-nitropheryl) phosphate, was purchased from (Sigma–Aldrich). Phosphate buffer (0.1 M, pH 7.4 at 37 °C), acetylthiocholine (1 mM) as substrate and DTNB (1 mM) as chromogen were used throughout all experiments. Paraoxon was used as organophosphorus inhibitor and the AChE reactivating capability of novel oximes, 2-PAM and obidoxime were examined against paraoxon-inhibited AChE. The enzyme was inhibited via the addition of excess of a paraoxon solution. To remove excess inhibitor, the reaction mixture was partitioned with six folded volume of hexane (40-42), and then the aqueous phase was separated by centrifugation. This was then followed by the addition of test oximes of appropriate concentration (10 µM or 100 µM).

### Table 1. Structures of novel designed oximes.

| Compound | $R$ | Compound | $R$ |
|----------|-----|----------|-----|
| 1A       | CH$_3$ | 2A       | CH$_3$CH$_3$ |
| 1B       | CH$_3$ | 2B       | CH$_3$CH$_3$ |
| 1C       | CH$_3$ | 2C       | CH$_3$CH$_3$ |
| 3A       | CH$_3$CH$_2$CH$_3$ | 4A | CH$_3$CH$_2$CH$_3$CH$_3$ |
| 3B       | CH$_3$CH$_2$CH$_3$ | 4B | CH$_3$CH$_2$CH$_3$CH$_3$ |
| 3C       | CH$_3$CH$_2$CH$_3$ | 4C | CH$_3$CH$_2$CH$_3$CH$_3$ |
| 5A       | CH$_3$Ph | 5C | CH$_3$Ph |
| 5B       | CH$_3$Ph |     |     |

*Imidazole ring in compounds A, B and C positioned at 2, 3 and 4 cites in pyridinium ring, respectively.*
Table 2. Docking results of novel oximes based on nitrones by AutoDock 4 software.

| Oximes   | Intermolecular energy | vdw_hb_desolv energy | Electrostatic energy | Total internal energy | Torsional energy | Unbound energy | Ki (µm) | Ref RMS | Building energy |
|----------|-----------------------|----------------------|----------------------|-----------------------|-----------------|---------------|---------|--------|----------------|
| 1B       | -8.77                 | -8.61                | -0.17                | -0.67                 | 1.19            | -0.67         | 2.79    | 37.88  | -7.58         |
| 2B       | -9.62                 | -9.16                | -0.16                | -1.25                 | 1.19            | -1.25         | 0.67    | 39.1   | -8.43         |
| 2C       | -8.27                 | -8.16                | -0.1                 | -1.34                 | 1.19            | -1.34         | 5.55    | 35.95  | -7.07         |
| 3A       | -8.41                 | -9.03                | -0.38                | -1.59                 | 1.49            | -1.59         | 1.58    | 37.17  | -7.92         |
| 3B       | -9.34                 | -9.28                | -0.06                | -1.23                 | 1.49            | -1.23         | 1.78    | 36.69  | -7.53         |
| 3C       | -8.73                 | -8.3                 | -0.44                | -1.45                 | 1.49            | -1.45         | 4.92    | 36.36  | -7.24         |
| 4A       | -9.87                 | -9.47                | -0.1                 | -1.98                 | 1.79            | -1.98         | 1.18    | 37.45  | -8.08         |
| 4B       | -9.66                 | -9.58                | -0.07                | -1.36                 | 1.79            | -1.36         | 1.71    | 36.28  | -8.52         |
| 4C       | -9.41                 | -8.98                | -0.42                | -1.53                 | 1.79            | -1.53         | 2.61    | 35.87  | -7.62         |
| 5A       | -10.94                | -10.92               | -0.02                | -1.35                 | 1.49            | -1.35         | 0.12    | 37.21  | -9.44         |
| 5B       | -11.05                | -11                  | -0.05                | -1.47                 | 1.49            | -1.47         | 0.09    | 33.27  | -9.56         |
| Obidoxime| -10.98                | -10.84               | -0.14                | -0.41                 | 2.39            | -0.41         | 0.51    | 36.34  | -8.59         |
| 2-PAM    | -6.2                  | -5.93                | -0.27                | -0.11                 | 0.6             | -0.11         | 0.07    | 37.37  | -5.61         |

Due to the fact that compounds 1A, 1C, 2A, and 5C did not give favorable spatial orientations, calculation results of these oximes were deleted.
to start reactivation. The total volume of each assay mixture was 1.0 mL (phosphate buffer pH 7.4, 0.1 M). After 15 min of reactivation, the enzyme activity was assayed. All concentrations in the above assay mixture refer to the final concentrations. All assays were performed in triplicate and the reactivation data were expressed as average value ± standard deviation (SD). Percentage reactivation was calculated using the following equation (43).

\[
\% \text{Reactivation} = \left( \frac{E_r - E_i}{E_0 - E_i} \right) \times 100
\]

Where \(E_0\) is the control enzyme activity at 0 min in absence of inhibitor and oxime, \(E_i\) is the inhibited enzyme activity in the absence of oxime, and \(E_r\) is the activity of reactivated AChE after incubation with the oxime test compounds.

**Synthesis of 4-amino-5-(hydroxyimino)-2-(1-pyridin-3-yl)-2, 5-dihydro-1H-imidazole 3-oxide (3)**

4-amino-5-(hydroxyimino)-2-(1-pyridin-3-yl)-2, 5-dihydro-1H-imidazole 3-oxide (3) was prepared by the reaction of DAG (1 mmol, 0.12 g), pyridine-3-carboxaldehyde (1.2 mmol, 0.11 mL) and p-toluene sulphonic acid (p-TSA) (0.2 mmol, 0.034 g) in ethanol. The reaction mixture was stirred at ambient temperature for 90 min after that white precipitates appeared in the reaction mixture. It was filtered and dried. White powder; m.p 209-211 °C; yield 96%; IR (KBr, cm\(^{-1}\)): 3327-3242 (NH\(_2\)), 3159 (OH), 2851 (CH-Imidazole), 1715-1693 (C=N), 1605-1480 (Py-ring), 1330 (N=O), 1229 (C-N), 935-924 (N-O); \(^1\)HNMR (250 MHz, DMSO-d\(_6\)); 5.63, 5.88 (s, H, NH\(_2\)), 5.47, 5.55 (s, H, CH-Imidazole), 7.42-8.71 (m, H-Ar, NH), 10.06, 10.21 (s, H, NOH) ppm. \(^13\)C NMR (62.5 MHz, DMSO-d\(_6\)); 91.84, 124.24, 134.937, 135.59, 141.87, 148.64, 149.66, 150.93, 152.15 ppm.

**General procedure for the synthesis of compounds B\(_1\)-B\(_4\) and B\(_5\)**

Compounds B\(_1\)-B\(_3\) and B\(_4\) were synthesized by the N-alkylation reactions between pyridine-3-carboxaldehyde (5 mmol, 0.5 mL) and corresponding alkyl or benzyl halides (7 mmol) in dried acetone. Reaction mixture was heated at 60 °C for 6-8 h while vigorously stirred. After cooling, the separated precipitates were collected, washed with dry ether (20 mL) and dried. The powder 3-formyl-1-methylpyridinium iodide, dried in vacuo over phosphorus pentoxide. 3-formyl-1-butylpyridinium bromide product was not obtained under various conditions examined.

**3-Formyl-1-methylpyridinium Iodide (B\(_1\))**

Yellow powder, m.p 173–176 °C, yield 85%; \(^1\)H NMR and \(^13\)C NMR spectra are consistent with the literature data (44).

**3-Formyl-1-ethylpyridinium Iodide (B\(_2\))**

Yellow powder, m.p 132–135 °C, yield 76%, \(^1\)H NMR (250 MHz, DMSO-d\(_6\)); 1.55-1.61 (t, CH\(_3\)), 4.70-4.79 (q, CH\(_2\)), 8.33-8.38 (dd, H-5), 8.98, 9.01 (d, H-4), 9.31, 9.33 (d, H-6), 9.56 (s, H-2), 10.17 (s, CH=O); \(^13\)C NMR (62.5 MHz, DMSO-d\(_6\)); 16.61, 57.35, 128.98, 134.85, 145.06, 146.60, 148.46, 189.28.

**3-Formyl-1-benzylpyridinium Bromide (B\(_5\))**

White powder, m.p 140–142 °C, 92%, \(^1\)H NMR (250 MHz, DMSO-d\(_6\)); 6.00(s, CH\(_2\)-benzyl), 7.44-7.63 (m, H-Ph), 8.35-8.38 (dd, H-5), 9.01, 9.04 (d, H-4), 9.43, 9.46 (d, H-6), 9.80 (s, H-2), 10.16 (s, CH=O); \(^13\)C NMR (62.5 MHz, DMSO-d\(_6\)); 63.72, 129.30-129.93 (6C), 134.42, 135.24, 145.52, 146.76, 148.54, 189.10.

**General procedure for the synthesis of oximes 1B-2B and 4B-5B**

**First strategy**

A solution of 3 (1 mmol, 0.21), alkyl or benzyl halides (1.2 mmol) in DMF (3 mL) was stirred at room temperature for appropriate time. The progress of the reaction was monitored by TLC (ethyl acetate). Then, the mixture of the reaction was placed in a vacuum oven at 40 °C for 55 h to remove DMF. The precipitate was washed with dry acetonitrile and dry ethanol and then dried under vacuum.

**Second strategy**

Target oximes 1B-2B and 4B-5B were synthesized by the reaction between DAG (1 mmol, 0.12 g) and corresponding B\(_1\)-B\(_2\) and B\(_4\) compounds (1.2 mmol) in dry ethanol under nitrogen atmosphere, which is sealed and heated
at 40 °C with stirring for 40 h. The precipitates were collected, washed with dry ethanol and dried.

**Prepared oximes by the first strategy**

4-amino-2-(1-methylpyridinium-3-yl)-5-(hydroxyimino)-2,5-dihydro-1H-imidazole 3-oxide Iodide (1B)

Yellow powder; m.p 158-160 °C; yield 64%; IR (KBr, cm⁻¹): 3307, 3240 (NH₂), 3153 (OH), 2856 (CH), 1715, 1683 (C=N), 1642, 1474 (Py-ring), 1352, 1293 (N=O), 1221 (C=N), 958, 911 (N-O); ¹H NMR (250 MHz, DMSO-d₆): 4.40 (s, CH₃), 5.63 (s, NH₂), 6.72 (s, CH-Imidazole), 7.90-9.10 (m, pyridinium H, NH), 10.31 (s, NOH) ppm; ¹³C NMR (62.5 MHz, DMSO-d₆): 48.04, 89.04, 127.59, 139.59, 141.67, 142.56, 143.44, 145.86, 151.31 ppm.

4-amino-2-(1-ethylpyridinium-3-yl)-5-(hydroxyimino)-2,5-dihydro-1H-imidazole 3-oxide Iodide (2B)

Yellowish powder; m.p 145-146 °C; yield 73%; IR (KBr, cm⁻¹): 3412, 3254 (NH₂), 3159 (OH), 2980 (CH), 1714, 1693 (C=N), 1652, 1480 (Py-ring), 1357 (N=O), 1230 (C=N), 954, 924 (N-O); ¹H NMR (250 MHz, DMSO-d₆): 1.51-1.56 (t, CH₃), 4.63-4.71 (t, CH₂), 5.72, 5.90 (s, NH₂), 6.70, 6.84 (s, CH-Imidazole), 7.70-9.21 (m, pyridinium H, NH), 10.14, 10.27 (s, NOH) ppm; ¹³C NMR (62.5 MHz, DMSO-d₆): 16.42, 56.74, 89.45, 128.43, 140.57, 141.14, 142.96, 143.28, 145.24, 151.31 ppm.

4-amino-2-(1-butylpyridinium-3-yl)-5-(hydroxyimino)-2,5-dihydro-1H-imidazole 3-oxide Bromide (4B)

White powder; m.p 169-171 °C; yield 52%; IR (KBr, cm⁻¹): 3335, 3241 (NH₂), 3161 (OH), 2975 (CH), 1714, 1693 (C=N), 1606, 1434 (Py-ring), 1309 (N=O), 1230 (C=N), 935, 925 (N-O); ¹H NMR (250 MHz, DMSO-d₆): 0.83-0.96 (t, CH₃), 1.23-1.39 (m, CH₂), 1.93-1.98 (m, CH), 4.77-4.80 (t, CH₂-N), 6.15 (s, NH₂), 7.76 (s, CH-Imidazole), 8.32-9.97 (m, pyridinium H, NH), 10.54, (s, NOH) ppm; ¹³C NMR (62.5 MHz, DMSO-d₆): 13.79, 19.18, 33.23, 79.40, 124.52, 129.25, 142.01, 144.01, 145.07, 148.19, 164.85, 171.20 ppm.

4-amino-2-(1-benzylpyridinium-3-yl)-5-(hydroxyimino)-2,5-dihydro-1H-imidazole 3-oxide Bromide (5B)

White Powder; m.p 206-207 °C; yield 87%; IR (KBr, cm⁻¹): 3392, 3290 (NH₂), 3155 (OH), 3001 (CH), 1644 (C=N), 1578, 1473 (Py-ring), 1341 (N=O), 1255 (C=N), 951, 936 (N-O); ¹H NMR (250 MHz, DMSO-d₆): 6.03 (s, CH₃-benzyl), 6.15 (s, NH₂), 7.44-7.62 (m, Ph, CH and NH-Imidazole), 8.37-8.42 (dd, H-5), 9.20, 9.23 (d, H-4), 9.41, 9.43 (d, H-6), 10.11 (s, H-2), 10.54 (s, NOH) ppm; ¹³C NMR (62.5 MHz, DMSO-d₆): 63.86, 124.54, 129.18-130.10 (6C), 133.93, 141.67, 144.23, 144.66, 147.74, 164.41, 170.77 ppm.

**Results and Discussion**

**Docking studies**

The novel oximes (Table 1) together with the standard oximes pralidoxime (2-PAM) and obidoxime as references were docked inside active site of the crystal structure of tabun-inhibited AChE and all their reasonable binding orientations for the mAChE reactivation were investigated. Then, the best superimposing poses were chosen for the analysis. The docking results of novel nitroneoximes compared to two current oximes, obidoxime and 2-PAM, are presented in Table 2.

The recorded binding energy for obidoxime and 2-PAM were -8.59 and -5.61 respectively. Obidoxime interacted with His447 and Ser298 by making hydrogen bonds and additional pi-pi interactions with Tyr341, Tyr72 and Phe297 while 2-PAM interacted with Glu202 by making a hydrogen bond and an additional pi-pi interactions with Tyr337 (Figure 2).

The docking results showed that in oximes 3A and 4A where the imidazole ring was positioned at position 2 on the pyridinium ring, hydrogen bonding interaction with Glu202 and a pi-pi interaction with Tyr337 are the major interaction forces (Figure 3).

In comparison to oximes 3A and 4A, 5A formed a hydrogen bonding interaction with His447 and displayed three pi-pi interactions with aromatic residues Trp86, Phe338 and Tyr72. The high binding energy of 5A is caused by the presence of additional pi-pi interactions.
Nevertheless, oximes 1A and 2A didn’t have favorable spatial orientation.

By changing the position of imidazole group on the pyridinium ring from 2 to 3 or 4, the interaction patterns are changed.

Oximes 1-4B involving the imidazole group at position 3, show a hydrogen bonding interaction with His447 and two pi-pi sandwiches with Trp86 and Phe338, while 5B oxime indicates interaction with His447 and Tyr341 by making two hydrogen bonds and pi-pi interaction with PAS residue of Tyr72 (Figures 3 and 4).

In oximes 2-4 C where the imidazole group is attached to the position 4 on the pyridinium ring, a hydrogen bonding interaction with Glu202 and two pi-pi interactions with aromatic residues Tyr337 and Tyr341 have been noticed (Figure 4) whereas oximes 1C and 5C have no favorable spatial orientation. It is of interest to note that as a general trend, in most cases for all of the oximes A, B and C, the more chain length of the alkyl substitute on the pyridinium nitrogrn, the higher the binding energy.

As is clear from the docking results, all of the new nitronoximes present better binding energies than 2-PAM and are comparable with obidoxime except those including 1A, 2A, 1C and 5C that have unfavorable position and orientation. Among the evaluated promising oximes, the binding energies of oximes 1-5 B are better than those of 1-5 A and 1-5 C, inside the active site of the gorge.

**Synthesis of novel oximes as reactivators**

According to the docking simulation, oximes 1-5 B were the best in terms of binding energy and orientation within the active site. To test the docking results, the synthesis and investigation of the reactivation ability of selected oximes, except 3B that had relatively less binding energy, was designed. Therefore, two strategies designed to achieve the novel nitronoximes as shown in Scheme 1. DAG, was easily synthesized from the reaction of glyoxal and hydroxylammonium chloride according to reference procedure.

In the first strategy, 4-amino5(hydroxyimino)-2-(1-pyridin-3-yl)-2,5-dihydro-1H-imidazole 3-oxide (3) was prepared by the reaction of DAG and pyridine-3-carboxaldehyde in the presence of p-toluene sulphonic acid (p-TSA) in ethanol to obtain nitrone 3 in 96% yield. The structure of this product was assigned by IR, $^1$H NMR and $^{13}$C NMR. The strong absorption band at 2851 cm$^{-1}$ in the IR spectrum, characteristic peak in 91.84 ppm in the $^{13}$C spectrum and characteristic signals at 5.47, 5.55 ppm in the $^1$H NMR spectrum should be assigned to the spiro carbon in imidazole ring. Also, the other peaks in $^1$H NMR and $^{13}$C NMR confirm that desired product was formed (24).

Afterward, the N-alkylation reactions of compound 3 with alkyl or benzyl halides were
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Carried out under the mild condition, at room temperature, in DMF solvent for 2–12 h (Table 3). The structural elucidations of the products (1B-2B and 4B-5B) were assigned by IR, \(^1\)H NMR and \(^{13}\)C NMR. The \(^1\)H NMR spectrum of 5B consisted of three singlets for the benzyl methylene, NH\(_2\) and NOH at 6.03, 6.15 and 10.54 ppm, respectively. The NH\(_2\) protons peak was exchangeable with D\(_2\)O. Characteristic signals at 7.44-7.62 ppm corresponding to the phenyl protons, CH and NH of imidazole ring that NH peak was exchangeable with D\(_2\)O, and

Figure 3. Docked structures of 4A (top) and 4B (Bottom) with Crystal structure of tabun-inhibited AChE (PDB code 2JF0). Hydrogen bonds and pi-pi interactions have been represented.

In comparison to oximes 3A and 4A, 5A formed a hydrogen bonding interaction with H is447 and displayed three pi-pi interactions with aromatic residues Trp86, Phe338 and Tyr72. The high binding energy of 5A is caused by the presence of additional pi-pi interactions. Nevertheless, oximes 1A and 2A didn’t have favorable spatial orientation. By changing the position of imidazole group on the pyridinium ring from 2 to 3 or 4, the interaction patterns are changed.

Figure 4. Docked structures of 4C (top) and 5B (Bottom) with Crystal structure of tabun-inhibited AChE (PDB code 2JF0). Hydrogen bonds and pi-pi interactions have been represented.

Oximes 1-4B involving the imidazole group at position 3, show a hydrogen bonding interaction with His447 and two pi-pi sandwiches with Trp86 and Phe338, while 5B oxime indicates interaction with His447 and Tyr341 by making two hydrogen bonds and pi-pi interaction with PAS residue of Tyr72 (Figures 3 and 4).

In oximes 2-4C where the imidazole group is attached to the position 4 on the pyridinium ring, a hydrogen bonding interaction with Glu202 and two pi-pi interactions with aromatic residues Tyr337 and Tyr341 have been noticed (Figure 4) whereas oximes 1C and 5C have no favorable spatial orientation. It is of interest to note that as a general trend, in most cases for all of the oximes A, B and C, the more chain length of the alkyl substitute on the pyridiniumnitrogen, the higher the binding energy.

As is clear from the docking results, all of the new nitroneoximes present better binding energies than 2-PAM and are comparable with obidoxime except those including 1A, 2A, 1C and 5C that have unfavorable position and orientation. Among the evaluated promising
8.37-10.11 ppm, assignable to the pyridinium protons. The $^{13}$C NMR and DEPT 135 spectra of 5B showed characteristic resonances at 63.8 (CH$_2$-Ph), 124.54 (spiro carbon), 129.18-130.10 (6C, Ph), 133.93-147.74 (5C, pyridinium) along with 164.41 and 170.77 that are assigned to the two alkene carbons at imidazole ring. The $^1$H and $^{13}$C NMR spectra of 1B-2B and 4B were more or less similar to those of 5B except for the alkyl substituents, which exhibited characteristic signals with appropriate chemical shifts. Also, it should be pointed out that compound 3 and butyl bromide reacted more smoothly than others, which need longer reaction time and gave lower yield of product.

In the second strategy, oximes B$_1$-B$_2$ and B$_4$-B$_5$ were synthesized by the N-alkylation reactions between pyridine-3-carboxaldehyde and corresponding alkyl or benzyl halides in dried acetone (Table 4). The structure of the isolated product B$_5$ was deduced on the basis of $^1$H and $^{13}$C NMR spectroscopy. The $^1$H NMR spectrum of this compound exhibited a sharp singlet at 6.00 ppm due to the benzyl methylene, a singlet for CHO at 10.16 ppm along with characteristic resonances for the phenyl ring at 7.44-7.63 ppm and pyridinium ring at 8.35-9.80 ppm. The $^{13}$C NMR spectrum of B$_5$ showed 13 distinct resonances at 63.72 (CH$_2$-Ph), 129.30-129.93 (6C, phenyl), 134.42-148.54 (5C, pyridinium), 189.10 ppm (CHO) in agreement with the proposed structure. The $^1$H and $^{13}$C NMR spectra of B$_2$ were similar to those of B$_5$ except for the ethyl substituent, which exhibited characteristic signals with appropriate chemical shifts. Also, $^1$H NMR and $^{13}$C NMR results of B$_1$ are consistent with literature data (37). However, the preparation of 3-formyl-1-butylpyridinium bromide was not successful although the reaction was repeatedly performed under various conditions. Then, target

| Oxime | R      | X     | Yield (%) | Time (h) | Yield (%) | Time (h) | Mp (°C) |
|-------|--------|-------|-----------|----------|-----------|----------|---------|
| 1B    | -CH$_3$| I     | 64        | 2        | 33        | 40       | 158-160 |
| 2B    | -CH$_2$CH$_3$| I | 73        | 3        | 28        | 40       | 145-146 |
| 4B    | -CH$_2$(CH$_2$)$_2$CH$_3$| Br | 52        | 10       | -         | -        | 169-171 |
| 5B    | -CH$_2$Ph| Br    | 87        | 2        | 38        | 40       | 206-207 |
Docking, synthesis and in-vitro evaluation of novel Oximes

oximes 1B-2B and 5B were synthesized by the reactions between DAG and corresponding B₁-B₂ and B₅ oximes in dry ethanol under nitrogen atmosphere. The ¹H and ¹³C NMR data of the resulting oximes were similar to those obtained by the first strategy. Also, the second strategy afforded lower yields than the first strategy, even when the reaction times were increased to 40 h.

**In-vitro studies**

In order to assess the reactivation abilities of the oximes, paraoxon was used to inactivate AChE. The reactivation of phosphorylated AChE by oximes is strongly dependent upon the chemical structure of the reactivators, OP oximes and source of the enzyme AChE (45). Human recombinant acetylcholinesterase was used as an enzyme source in the present study. As shown in Table 5, the potencies of the prepared oximes were compared with the two commercials used AChE reactivators, 2-PAM and obidoxime.

Concerning paraoxon-inhibited AChE, commercial compounds 2-PAM and obidoxime presented the expected results (46, 47). From these data it is evident that four newly synthesized oximes (1B-2B and 4B-5B) are less active than obidoxime and also 2-PAM, in reactivating paraoxon-inhibited AChE.

Regarding paraoxon-inhibited hAChE, 2-PAM (2.7%), 4B (1.4%), 5B (2.1%) and 1B, 2B (0%) were all inefficient reactivators at 10 µM. However, obidoxime was found to be potent paraoxon-reactivator (23.2%). While, all of our novel reactivators showed some reactivation ability at a concentration of 100 µM, their ability 1B (3.2%), 2B (3.4%), 4B (4.1%) and 5B (7.8%) were obviously less than obidoxime (60.3%) and 2-PAM (11.2%). Moreover, among the novel synthesized oximes, compound 5B was found to be the best but did not reach the reactivator ability of 2-PAM oxime.

Finally, it might be of interest to note that although none of these novel oximes were able to surpass the reactivation efficacy of obidoxime and 2-PAM for the reactivation of hAChE inhibited by paraoxon at concentrations of 10 µM and 100 µM, bis-pyridinium derivatives of these newly introduced oximes might be

| Compound | R     | X    | Time (h) | Yield (%) | Mp (°C)  |
|----------|-------|------|----------|-----------|----------|
| B₁       | -CH₃  | I    | 7        | 85        | 173-176  |
| B₂       | -CH₂CH₃ | I   | 8        | 76        | 132-135  |
| B₅       | -CH₂Ph | Br   | 6        | 92        | 140-142  |
| B₄       | -CH₂(CH₂)₃CH₃ | Br  | 36       | no reaction | -        |

### Table 5. Reactivation ability of the tested oximes (reactivation (%) ± SD).

| Reactivator | 100 µM     | 10 µM      |
|-------------|------------|------------|
| 2-PAM       | 11.2 ± 0.8 | 2.7 ± 0.5  |
| obidoxime   | 60.3 ± 0.6 | 23.2 ± 0.3 |
| 1B          | 3.2 ± 0.8  | 0          |
| 2B          | 3.4 ± 0.3  | 0          |
| 4B          | 4.1 ± 0.4  | 1.4 ± 0.6  |
| 5B          | 7.8 ± 0.5  | 2.1 ± 0.3  |

Efficacy of the tested oximes in reactivation of paraoxon-inhibited AChE in comparison with 2-PAM and obidoxime. Time of reactivation by AChEreactivators 15 min; pH 7.4; temperature 37 °C. Values are average of triplicate runs with a standard deviation (SD).
promising. The preliminary docking studies on such bis-pyridinium species indicates that it is logical to practically evaluate this proposal.

**Conclusion**

In summary, docking studies on some novel nitrone oximes and two current standard reactivators, obidoxime and 2-PAM, were performed. The screening results showed that all of the new oximes possess better binding energies than 2-PAM and were comparable with obidoxime. Moreover, the binding energies of oximes 1-5 B were better than those of corresponding 1-5 A and 1-5 C in terms of binding energy and orientation within the active site.

Superior oximes, then, were synthesized and evaluated for their reactivation efficacy against paraoxon-inhibited AChE. None of the tested oximes have shown better reactivation efficiencies than those of the standard oximes. It is suggested that bis-pyridinium derivatives of these oximes family may have higher potency than the reported cases here. The synthesis and evaluation of bis-pyridiniumoximes based on the nitrone are underway.

**References**

(1) Sussman JL, Harel M, Frolov F, Oefner C, Goldman A, Toker L and Silman I. Atomic structure of acetylcholinesterase from Torpedo californica: a prototypic acetylcholine-binding protein. *Science* (1991) 253: 872-9.

(2) Taylor P and Radic Z. The cholinesterases: from genes to proteins. *Annu. Rev. Pharmacol. Toxicol.* (1994) 34: 281-320.

(3) Ekstrom F, Hornberg A, Artursson E, Hammarstrom LG, Schneider G and Pang YP. Structure of HI-6 sarin-acetylcholinesterase determined by X-ray crystallography and molecular dynamics simulation: reactivator mechanism and design. *PLoS One* (2009) 4: e5957.

(4) Bhattacharjee AK, Marek E, Le HT and Gordon RK. Discovery of non-oximereactivators using an in silicopharmacophore model of oximereactivators of OP-inhibited acetylcholinesterase. *Eur. J. Med. Chem.* (2012) 49: 229-38.

(5) Chacho LW and Cerf JA. Histochemical localization of cholinesterase in the amphibian spinal cord and alterations following ventral root section. *J. Anat.* (1960) 94: 74-81.

(6) Hornberg A, Artursson E, Warne R, Pang YP and Ekstrom F. Crystal structures of oxime-bound fenamiphos-acetylcholinesterases: reactivation involving flipping of the His447 ring to form a reactive Glu334-His447-oxime triad. *Biochem. Pharmacol.* (2010) 79: 507-15.

(7) Delfino RT, Ribeiro TS and Figueroa-Villar JD. Organophosphorus compounds as chemical warfare agents: a review. *J. Braz. Chem. Soc.* (2009) 20: 407-28.

(8) Thiermann H, Szinicz L, Eyer P, Felgenhauer N, Zilker T and Worek F. Lessons to be learnt from organophosphorus pesticide poisoning for the treatment of nerve agent poisoning. *Toxicology* (2007) 233: 145-54.

(9) Bajgar J. Organophosphate/nerve agent poisoning: mechanism of action, diagnosis, prophylaxis and treatment. *Adv. Clin. Chem.* (2004) 38: 151-216.

(10) Marrs TC and Maynard RL. Em Handbook of Clinical Neurology. In: Vincken PJ, Bruyn GW, De Wolff FA. (eds.) Elsevier, Amsterdam (1994) 233-47.

(11) Mercey G, Verdelet T, Renou J, Kliachyna M, Baati R, Nachon F, Jean L and Renard PY. Reactivators of acetylcholinesterase inhibited by organophosphorus nerve agents. *Acc. Chem. Res.* (2012) 45: 756-66.

(12) Jokanovic M and Stojilkovic MP. Current understanding of the application of pyridiniumoximes as cholinesterase reactivators in treatment of organophosphate poisoning. *Eur. J. Pharmacol.* (2006) 553: 10-7.

(13) Dawson RM. Review of oximes available for treatment of nerve agent poisoning. *J. Appl. Toxicol.* (1994) 14: 317-31.

(14) Mercey G, Renou J, Verdelet T, Kliachyna M, Baati R, Gillon E, Arboléas M, Loidice M, Nachon F, Jean L and Renard PY. Phenyltetrazydroisoquinoline-pyridinaldoxime conjugates as efficient uncharged reactivators for the dephosphorylation of inhibited human acetylcholinesterase. *J. Med. Chem.* (2012) 55: 10791-95.

(15) Jokanovic M and Stojilkovic MP. Current understanding of the application of pyridiniumoximes as cholinesterase reactivators in treatment of organophosphate poisoning. *Eur. J. Pharmacol.* (2006) 553: 10-17.

(16) Sharma R, Gupta B, Singh N, Acharya JR, Musilek K, Kuca K and Ghosh KK. Development and structural modifications of cholinesterase reactivators against chemical warfare agents in last decade: a review. *Mini-Rev. Med. Chem.* (2015) 15: 58-72.

(17) Bajgar J, Kuca K, Jun D, Bartosova L and Fusek J. Cholinesterase reactivators: the fate and effects in the organism poisoned with organophosphates/nerve agents. *Curr. Drug. Metab.* (2007) 8: 803-9.

(18) Guimarães AP, França TCC, Ramalho TC, Rennó MN, Cunha EFF, Matos KS, Mancini DT and Kuca K. Docking studies and effects of syn-anti isomer of oximes derived from pyridine imidazol bicycled systems as potential human acetylcholinesterasereactivators. *J.
Docking, synthesis and in-vitro evaluation of novel Oximes

Musilek K, Holas O, Misik J, Pohanka M, Novotny L, Dohnal V and Kuca K. Monooxime-monocarboxamylbispyridinium xylene-linked reactivators of acetylcholinesterase-synthesis, in-vitro and toxicity evaluation, and docking studies. Chem. Med. Chem. (2010) 5: 247-54.

Tiwarri AK, Rathore VS, Sinha D, Datta A, Sehgal N, Chuttani K and Mishra AK. Design and docking studies of (diethylenetriaminepentaacetic acid- (amino acid) 2) with acetylcholine receptor as a molecular imaging agent for single-photon emission computed tomographic application. Mol. Imaging (2012) 11: 240-50.

Chadha N, Tiwarri AK, Kumar V, Lal S, Milton MD and Mishra AK. Oxime-dipeptides as anticholinesterase, reactivator of phosphorylated-serine of AChE catalytic triad: probing the mechanistic insight by MM-GBSA, dynamics simulations and DFT analysis. J. Biol. Struct. Dyn. (2015) 33: 978-90.

Chandar NB, Lo R, Keshawrani MK and Ganguly B. In silico study on aging and reactivation processes of tabun conjugated AChE. Med. Chem. Comm. (2015) 6: 871-8.

Klachyyna M, Santoni G, Nussbaum V, Renou J, Sanson B, Colleret JP, Arbobélas M, Loidioce M, Weik M, Jean L, Renard PY, Nachon F and Baati R. Design, synthesis and biological evaluation of novel tetrahydroacridine pyridine-aldoxime and -amidoxime hybrids as efficient uncharged reactivators of nerve agent-inhibited human acetylcholinesterase. Eur. J. Med. Chem. (2014) 78: 455-67.

Moghimi A, Hosseinzadeh Khamniri R, Shaabani A and Hamadanli H. A green synthesis of nitrones from diaminoglyoxime using aldehydes and ketones. J. Iran. Chem. Soc. (2013) 10: 929-36.

Available online via the Protein Data Bank: http://www.pdb.org.

Gnex N and Peitsch MC. SWISS-MODEL and the Swiss-PdbViewer: an environment for comparative protein modeling. Electrophoresis (1997) 18: 2714-23.

Morris GM, Huey R, Lindstrom W, Sanner MF, Belew RK, Goodsell DS and Olson J. AutoDock 4 and AutoDockTools 4: Automated docking with selective receptor flexibility. J. Comput. Chem. (2009) 30: 2785-91.

Davood A, Iman M, Nematollahi A and Shafiee A. Docking and QSAR studies of new 1,4-dihydropyridines containing 4-(5)-chloro-2-ethyl-5-(4)-imidazolyl substituent. Turk. J. Chem. (2011) 37: 119-33.

Davood A and Iman M. Docking and QSAR study on imidazole derivatives as 14 α-demethylase inhibitors. Turk. J. Chem. (2013) 37: 119-33.

Iman M and Davood A. Homology modeling of lanosterol 14α-demethylase of Candida albicans and insights into azole binding. Med. Chem. Res. (2014) 23: 2890-99.

Iman M, Mostafavi SS, Arab SS, Azimzadeh S and Poreebrahim M. HOXB7 and hsa-miR-222 as the potential therapeutic candidates for metastatic colorectal cancer. Recent Pat. Anti-Cancer Drug Discov. (2016) 11: 434-43.

Quajiani E, Iman M, Davood A, Fasihi Ramandi M and Shafiee A. Design and synthesis of curcumin-like diarylpentanoid analogues as potential anticancer agents. Recent Pat. Anti-Cancer Drug Discov. (2016) 11: 342-51.

Javidan A, Taghizadeh MJ, Hosseini SA, Iman M and Jafari R. Docking, Molecular dynamics simulation and Synthesis of new mGlu5 receptor antagonists. Comb. Chem. High Throughput Screen. (2016) 19: 764-770.

Iman M, Kaboutaraki HB, Jafari R, Hosseini SA, Moghim A, Khamesipour A, Harchegani AB and Davood A. Molecular dynamics simulation and docking studies of selenocyanate derivatives as anti-leishmanial agents. Comb. Chem. High Throughput Screen. (2016) 19: 847-54.

Coskun N. Regio and diastereoselective addition of imidazoline 3-oxides to arylisocyanates. Tetrahedron (1997) 53: 13873-82.

Wilson IB and Ginsburg S. A powerful reactivator of alkylphosphate-inhibited acetylcholinesterase. Biochim. Biophys. Acta (1955) 18: 168-70.

Luettringhaus A and Hagedorn I. Quaternary hydroxyiminomethylpyridinium salts. The dischlordie of bis-(4-hydroximinomethyl-1-pyridinium methyl)-ether (LueH6), a new reactivator of acetylcholinesterase inhibited by organic phosphoric acid esters. Arzneimittelforschung (1964) 14: 1-5.

Sokac DG, Katalinic M, Kovarik Z, Busic V and Kovic S. Synthesis and evaluation of novel analogues of vitamin B12 as reactivators of tabun and paraoxon inhibited acetylcholinesterase. Chem. Biol. Int. (2010) 187: 234-7.

Eyer P, Hagedorn I, Klimmek R, Lippestre P, Löffler M, Oldiges H, Spöhrer U, Steidl I, Szinicz L, and Worek F. HLO7 dimethanesulfonate, a potent bispyridinium-dioxime against anticholinesterases. Arch. Toxicol. (1992) 66: 603-21.

Worek F, Krichner T, Backer M and Szinicz L. Reactivation by various oximes of human erythrocyte acetylcholinesterase inhibited by different organophosphorus compounds. Arch. Toxicol. (1996) 70: 497-503.

Acharya J, Gupta AK, Dubey DK and Raza SK. Synthesis and evaluation of novel bispyridiniumoximines as reactivators of DFP-inhibited acetylcholinesterase. Eur. J. Med. Chem. (2009) 44: 1335-40.
Cabal J, Hampl F, Liska F, Patocka J, Riedl F and Sevcikova K. Hydrates of quaternary ammonium aldehydes as potential reactivators of sarin-inhibited acetylcholinesterase. Collect. Czech. Chem. Commun. (1998) 63: 1021-30.

Acharya J, Dubey DK and Raza SK. In-vitro evaluation of bis-pyridiniumoximes bearing methoxy alkane linker as reactivators of sarin inhibited human acetylcholinesterase. Toxicol. In Vitro (2010) 24: 1797-802.

Bharate SB, Guo L, Reeves TE and Cerasoli DM and Thompson CM. New series of monoquatern aryopyridiniumoximes: synthesis and reactivation potency for paraoxon-inhibited electric eel and recombinant human acetylcholinesterase. Bioorg. Med. Chem. Lett. (2009) 19: 5101-4.

Musilek K, Komloova M, Holas O, Horova A, Pohanka M, Gunn-Moore F, Dohnal V, Dolezal M and Kuca K. Mono-oximebisquaternaryacetylcholinesterase reactivators with prop-1,3-diyl linkage-Preparation, in-vitro screening and molecular docking. Bioorg. Med. Chem. (2011) 19: 754-62.

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