Pharmacoinformatics elucidation of potential drug targets against migraine to target ion channel protein KCNK18

Abstract: Migraine, a complex debilitating neurological disorder is strongly associated with potassium channel subfamily K member 18 (KCNK18). Research has emphasized that high levels of KCNK18 may be responsible for improper functioning of neurotransmitters, resulting in neurological disorders like migraine. In the present study, a hybrid approach of molecular docking and virtual screening were followed by pharmacophore identification and structure modeling. Screening was performed using a two-dimensional similarity search against recommended migraine drugs, keeping in view the physicochemical properties of drugs. LigandScout tool was used for exploring pharmacophore properties and designing novel molecules. Here, we report the screening of four novel compounds that have showed maximum binding affinity against KCNK18, obtained through the ZINC database, and Drug and Drug-Like libraries. Docking studies revealed that Asp-46, Ile-324, Ile-44, Gly-118, Leu-338, Val-113, and Phe-41 are critical residues for receptor–ligand interaction. A virtual screening approach coupled with docking energies and druglikeness rules illustrated that ergotamine and PB-414901692 are potential inhibitor compounds for targeting KCNK18. We propose that selected compounds may be more potent than the previously listed drug analogs based on the binding energy values. Further analysis of these inhibitors through site-directed mutagenesis could be helpful for exploring the details of ligand-binding pockets. Overall, the findings of this study may be helpful for designing novel therapeutic targets to cure migraine.

Keywords: migraine, bioinformatics, modeling and docking, KCNK18, TRESK, virtual screening, pharmacoinformatics

Introduction
Migraine is a common, disabling, neurological disorder with complex neurobiology that has fascinated scientists, researchers, and physicians for decades. It was considered as vascular pathogenesis and experimental work of Wolff empowered this vascular theory. Wolff’s results showed that an intravenous infusion of the vasoconstrictor ergotamine [(6aR,9R)-N-((2R,5S,10aS,10bS)-5-benzyl-10b-hydroxy-2-methyl-3,6-dioxo-octahydro-2H-oxazolo[3,2-a]pyrrolo[2,1-c]pyrazin-2-yl)-7-methyl-4,6,6a,7,8,9-hexahydroindolol[4,3-fg]quinoline-9-carboxamide] resulted in a decrease of temporal pulsation and headaches in migraineurs. Conversely, second-order trigeminal neurons in the trigeminocervical complex, which are inhibited by dihydroergotamine, suggest a neural mode of action. During a migraine attack, the blood vessels of the patient may be changed, but it is not to be considered as the mechanism of attack. Premonitory symptoms are concentration impairment, fatigue, and change in mood a day before the headache.
Typical attacks are characterized by the acuity of agonizing head pain accompanied by vomiting, nausea, and aggravated by movement. The extensive dysfunction during an acute attack in sensory processing clinically manifests itself as osmophobia, phonophobia, or photophobia. Collectively, migraine is precisely explicated by dysfunction in the neuromodulatory structure of brainstems. Using positron emission tomography (PET) scans, Afridi et al have shown the activation area in the dorsolateral pons. Eventually, recognition of migraines as a brain disorder will have significance in investigating disorder and designing novel neural drugs.

Migraine is a debilitating brain disease. The current understanding of the underlying pathophysiology of migraine as a strange response of the central nervous system (CNS) to numerous genetic and environmental components, is inadequate. Polymorphisms and mutations in genes involved in neurotransmitter pathways and ion channels, hormonal mechanisms, and vascular functions are considered to be key factors for the susceptibility of migraine. Human genetics and experimental pharmacology data support a migraine-based model through activation of the trigeminovascular system and neural hyperexcitability. The prevalence of migraine is generally 3–4 times higher among women, and many hypotheses have been posed for this predominance in females.

Presently, the World Health Organization (WHO) recognizes migraine as a high precedence public health problem. The disabilities linked with migraine appear to be closely associated to its severity, affecting areas such as academic performance, cognitive functioning, emotional functioning, mobility, self-care, communication, sleep habits, motor coordination, socialization, and relationships with family members and peers. The main psychiatric and neurological disorders resulting from migraine are epilepsy, depression, somnolence, and anxiety disorders. In clinical pediatric practices, numerous alternative therapies and treatments have been suggested, such as improving sleep hygiene; using nutraceuticals; weight loss; generic psychological interventions; psychotherapy; and alleviating comorbidities in patients. Esposito et al suggested self-esteem level as an objective tool for comparing controls with children affected with migraine without aura. A rehabilitative device, the Nintendo Wii Fit Plus™ system (Kyoto, Japan) for improving balance and visuomotor skills impairment has had positive effects among children affected by migraine without aura. A personality assessment of mothers has resulted in better clinical and comprehensive management for migraineurs’ children.

Moreover, from the last 2 decades, much attention has been given to the relevance of psychiatric comorbidities, and neurological and psychological problems. The pathophysiology of migraine implicates vascular and neurological mechanisms. Recent studies suggest that the trigeminovascular system exhibits an important role in migraine disorder due to its decisive interaction with meningeal vasculature by various transporters, peptides, and neurotransmitters located in the trigeminovascular system. Glutamate, dopamine, and serotonin are the neurotransmitters implicated in the pathogenesis of migraine. Any imbalance in these neurological systems may lead to higher migraine susceptibility. Presently, dopamine and serotonin remain under discussion regarding neurotransmitter circuits in associated case–control studies examining polymorphisms in receptors and transporters of neurological systems.

Migraine disorder has strong inherited components, which suggests the involvement of glutamate pathways in its pathogenesis. Glutamate is a commonly implicated element in migraine pathophysiology and may act via cortical spreading depression, central sensitization, or trigeminovascular activation. Various pharmacological and biochemical studies have also associated glutamate with migraine. Glutamate is unable to cross the blood–brain barrier and is a nonessential amino acid; it must be synthesized inside neurons from local precursors. Glutamate is found in related structures of neurons including the thalamus, the trigeminocephalic complex, and the trigeminal ganglion. It affects numerous brain-specific metabolic outcomes that involve glutathione, such as the formation of glutamine, γ-aminobutyric acid (GABA), incorporation into proteins, and oxidation via the tricarboxylic acid cycle (Krebs cycle) for energy. Generally, large amounts of glutamate are present in the brain and stored intracellularly. It is continuously cycled between glial cells and neurons under normal conditions known as the glutamate–glutamine cycle. Migraine genetics understanding is important due to its relative novelty in the disease system. The recent identification of potassium channel subfamily K member 18 (KCNK18) functional mutation was a great success. KCNK18 is a key player gene that is associated with migraine; it consists of three exons with a 12.8 kb span and is mapped on chromosome 10q25.3. It encodes TWIK-related spinal cord potassium channel (TRESK), a potassium channel subfamily K member 18 expressed throughout the CNS and also in the trigeminal ganglion neurons. Numerous mutations in KCNK18 were reported using the candidate gene
approach and large cohort case–control functional analysis. The significantly identified variant of migraine was by frame-shift mutation (F129WsX24), which perfectly segregated in the affected family of migraine with aura. This mutation protein regulates neuronal excibility and is involved in pain pathways. It is the identified genetic mutation associated with common migraine.58

Ion channels are macromolecule protein complexes and potassium channels are classified by ion type channels. Ion channel genes play a vital role in performing normal CNS functioning. These ion channels control muscle contraction, hormones, release of neurotransmitters, and significant biological functions.59 These are located in the lipid bilayer membrane and help during the movement of ions across the hydrophobic barrier that separates the cytoplasm from intracellular and extracellular organelles.60 The function of KCNK18 is to cure the outward potassium channels and produces activated outward current rectifier K+. It may function as a potassium channel that maintains the resting potential membrane. Calcium channels directly stimulate the activity of channels activated by the G(q)-protein-coupled receptor pathway. The calcium signal activates the channel via calcineurin and 14-3-3/YWAH anchoring, which interferes with the current returned from the resting state after activation. It is inhibited by unsaturated free naturally occurring fatty acids and arachidonic acid. The activity of the channel is enhanced by isoflurane and volatile anesthetics.61,62

The current study demonstrates pharmacophore-based virtual screening to reveal novel inhibitors against migraine. Pharmacophore-based molecule libraries were screened by a two-dimensional similarity search against recommended migraine drugs. The novel molecules of diverse structural entities and common structural features were investigated. As experimental validation of KCNK18 using X-ray crystallography and nuclear magnetic resonance (NMR) is not yet available, the three-dimensional structure of KCNK18 was predicted using the crystal structure of the human two-pore domain potassium ion channel K2P1 (TWIK-1) PDB ID: 3UKM). The inclusive in silico analysis may provide evidence for a reliable framework that could assist medicinal chemists for the design and development of novel molecules for potential drugs that target migraine.

Materials and methods
In the present work, sequence comparison, structure prediction, library screening, pharmacoinformatics analysis, and docking studies were performed on an HP Core-i-5 workstation (Hewlett-Packard Company, Palo Alto, CA, USA). The amino acid sequence of KCNK18 (384 residues) was retrieved for homology modeling as the suspected gene is a candidate of migraine disorder with and without aura.63 The amino acid sequence was retrieved in FASTA format from the Uniprot Knowledge base with the accession number Q7Z418. The retrieved amino acid sequence of KCNK18 was subjected to a protein–protein basic local alignment search tool (BLAST) search against the Protein Data Bank (PDB)64 for the identification of a suitable template structure. The crystal structure of the human two-pore domain potassium ion channel K2P1 (TWIK-1) was selected as a suitable template with 40% identity, 31% query coverage, and an E-value of 4e-09. The automated protein modeling program MODELLER v9165 was used to predict the 3D structure of KCNK18 by satisfying spatial restraints. The evaluation tools ERRAT,66 Anolea,67 ProCheck,68 and Rampage69 were applied to assess the predicted three-dimensional model of KCNK18. The structure was further evaluated by MolProbity.70 Finally, poor rotamers and Ramachandran outliers were corrected by employing WinCoot71 tool.

Numerous tools and servers were utilized to design novel compounds that might potentially inhibit KCNK18 by interacting with its predicted structure such as AutoDock, Chimera,72 VMD, PyMOL, Cresset, VegaZZ,73 Chemdraw,74 mCule, Molinspiration, and Osiris Property Explorer. Docking studies were done by AutoDock tool.75 The number of rotatable bonds, H-bond acceptors, and H-bond donors were obtained using Cresset, mCule, Molinspiration,76 and PubChem.77 The online tool Osiris Property Explorer was employed to estimate their possible tumorigenic, reproductive, or mutagenic risks and to calculate the drug-like properties of known drugs and novel designed molecules. Lipinski’s rule of five was analyzed using the Cresset and mCule servers. The druglikeness values calculated by the Osiris software are positive when fragments of designed molecules are frequently present in approved drugs. The mCule, Cresset, and Osiris programs were employed to estimate the mutagenesis of novel molecules and no mutagenic risks were detected.

The properties of already known drugs for migraine were used for library screening and designing novel molecules. No ligands were found for KCNK18 in the literature and known biological databases. The aim of docking analysis was to identify the binding pattern and the relative binding specificities.

Pharmacophoric screening of compounds was performed using the LigandScout78 tool. The known biomolecules and
three compound libraries (ZINC, Drug, and DrugLike) were screened against the structure of KCNK18. The screening procedure was performed using the default parameters. The high pharmacophore score compounds were extracted and docking analysis was carried out on the top hits. Interactions were elucidated using AutoDock. The grid box was used to define the screening site. Four pharmacophore-based compounds with optimum binding energies were selected and visualized by Chimera (v1.6) and Ligplot.79

The geometrical optimization and energy minimization of the three-dimensional structures of the designed molecules were performed by Vega ZZ, LigandScout, and ChemDraw Ultra. The results were analyzed using AutoDock tools, Chimera 1.6, and Ligplot.

Results and discussion
The aim of this research was based on the relationship between KCNK18 and migraine and its bioinformatics analysis for designing, identifying, and evaluating novel inhibitors. The top five optimally aligned templates with total scores, E-values, maximum identity, and query coverage are mentioned in Table 1. The 3UKM template gave the best evaluation results. The three-dimensional structure of KCNK18 (Figure 1) was comparatively modeled using the crystal structure of 3UKM as a modeling template.

The evaluation tools showed the efficacy and reliability of the predicted structure of KCNK18, 90.05% of the favored region was detected in the Ramachandran plot. Only eleven residues out of 384 were observed in the outlier region. Subsequently, outliers and all the poor rotamers were corrected to refine the predicted model of KCNK18.

Experimental analysis revealed that the drugs (Figure 2) used in the current analysis have significant values (Table 2) to cure migraine; their two-dimensional structures are shown in Figure 2. However, the docking analysis of the selected drugs revealed variations in their binding energies. Initially, docking analysis was performed with 150 runs and ten poses were saved, out of which the best poses with the lowest binding energy was chosen for each compound. Our results indicate that nine selected compounds (almotriptan, aspirin, ibuprofen, acetaminophen, diclofenac, rizatriptan, lasmiditan, ergotamine, telcagepant) efficiently bind to KCNK18 (Table 2).

All the nine selected drugs were analyzed on the basis of binding energy values and the drug properties mentioned in Table 2. The selected drugs have cyclic molecules with significant biological properties. These molecules are potential anti-migrainic agents. The lowest binding energy was observed in ergotamine among all the selected drugs that showed good ligand properties.

Figure 1 KCNK18 structure predicted by utilizing PDB ID 3UKM.
Abbreviations: KCNK18, potassium channel subfamily K member 18; PDB ID, Protein Data Bank identification.

Next, libraries were screened by LigandScout. After screening each library, 17 compounds with the lowest pharmacophore scores (>50) were chosen. AutoDock tools were utilized for docking analysis and the top four molecules with the lowest binding energies were selected for further analysis (Figure 3). This study revealed reliable results by docked analysis of selected compounds with KCNK18. The four scrutinized molecules from a combination of all the selected

Table 1 Five BLAST aligned templates of KCNK18 with E-value, query coverage, and identity

<table>
<thead>
<tr>
<th>PDB ID</th>
<th>Total score</th>
<th>Query coverage</th>
<th>E-value</th>
<th>Maximum identity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3UKM</td>
<td>125</td>
<td>40%</td>
<td>4e-09</td>
<td>31%</td>
</tr>
<tr>
<td>4BW5</td>
<td>108</td>
<td>54%</td>
<td>2e-15</td>
<td>35%</td>
</tr>
<tr>
<td>3UM7</td>
<td>118</td>
<td>29%</td>
<td>1e-07</td>
<td>41%</td>
</tr>
<tr>
<td>3T4D</td>
<td>68.2</td>
<td>21%</td>
<td>0.002</td>
<td>43%</td>
</tr>
<tr>
<td>3T1C</td>
<td>67.0</td>
<td>21%</td>
<td>0.005</td>
<td>40%</td>
</tr>
</tbody>
</table>

Abbreviations: BLAST, basic local alignment search tool; KCNK18, potassium channel subfamily K member 18; PDB ID, Protein Data Bank identification.
libraries were elucidated (Table 3). It was also observed and analyzed that the majority of the compounds would bind at the binding residues between Asp-46 and Leu-338. The docking analysis revealed that novel and known molecules bind at around the same residues and revealed the binding pocket (Figure 4). Another observation is that selected molecules occupied the space between Thr-32 to Gly-118 and Cys-253 to Glu-332. It is also possible that the combination of observed binding residues may lead to the lower binding energy achieved in the current study.

The highest ranked ligand from all libraries was elucidated, namely PB-414901692 from pharmacological-based screening. It was observed that Asp-46, Ile-44, Ile-324, Gly-118, Phe-41, Thr-33, Thr-32, Cys-253, Glu-332, Phe-326, Asp-328, Gly-327, Thr-324, and Met-225 exhibited good binding interactions with all the docked ligands. In an effort to better comprehend the interactions between ligand and amino acid residues in the active site of the protein, a plot of amino acids–ligand interactions was generated using Ligplot and Chimera (v1.6) as shown in Figure 5.

Non-steroidal anti-inflammatory drug treatment was not very successful. Ergotamine is a famous pharmacological remedy applied in obstetrics and neurology. Migraineurs improperly taking ergotamine may increase the risk of coronary events, ergotism, and other health problems due to the potential interactions. The long-term use of ergotamine for the treatment of migraine is associated with cardiac fibrotic and pleuropulmonary reactions. It causes blood vessel constriction through blockage of the alpha-receptors and stimulation of the serotonin-receptors on blood vessel walls in the peripheral circulation and CNS. Usually, the migraine patients have been found to use ergotamine as a drug for the relief of migraine attack and pain. Treatment of migraine with colchicines was tentatively successful with inflammatory parameters, cough, fever, and resulted in complete resolution of pleural fluids.

Lasmiditan (2,4,6-trifluoro-N-[6-[(1-methylpiperidin-4-yl)carbonyl]pyridin-2-yl]benzamide) is a highly selective serotonin (5-HT) 5-HT(1F) and high-affinity receptor agonist. It has a unique scaffold of pyridinyl–piperidine that is not present in any other class of anti-migraine drugs. Its pharmacological profile and chemical structure differentiates it from the triptans.

Oral diclofenac is an effective medicine for the treatment of acute migraine, providing relief from migraine pain and associated symptoms. Mostly, the adverse events are transient and mild. Aspirin is another effective acute migraine pain treatment, similar to sumatriptan.

In general anesthesia and pain pathways, a role has been proposed for TRESK encoded by KCNK18.
### Table 2 Compounds investigated in this study

<table>
<thead>
<tr>
<th>Ligand properties</th>
<th>Almotriptan</th>
<th>Aspirin</th>
<th>Ibuprofen</th>
<th>Diclofenac</th>
<th>Acetaminophen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IUPAC name</strong></td>
<td>N,N-dimethyl-2-[5-(pyrroolidin-1-ylsulfonylmethyl)-1H-indol-3-yl]ethanamine</td>
<td>2-acetyloxybenzoic acid</td>
<td>(RS)-2-[4-(2-methylpropyl)phenyl]propanoic acid</td>
<td>2-[2-(2,6-dichlorophenoxy)phenyl]acetic acid</td>
<td>N-(4-hydroxyphenyl)acetamide</td>
</tr>
<tr>
<td><strong>Estimated free energy of binding (kcal/mol)</strong></td>
<td>−7.79</td>
<td>−6.43</td>
<td>−6.41</td>
<td>−5.93</td>
<td>−5.52</td>
</tr>
<tr>
<td><strong>Estimated inhibition constant, K_i (μM)</strong></td>
<td>1.93</td>
<td>19.31</td>
<td>20.09</td>
<td>44.68</td>
<td>90.65</td>
</tr>
<tr>
<td><strong>Final intermolecular energy (kcal/mol)</strong></td>
<td>−9.58</td>
<td>−7.62</td>
<td>−7.9</td>
<td>−7.43</td>
<td>−6.11</td>
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<tr>
<td><strong>Ligand efficiency</strong></td>
<td>−0.34</td>
<td>−0.48</td>
<td>−0.43</td>
<td>−0.31</td>
<td>−0.5</td>
</tr>
<tr>
<td><strong>Torsional free energy (kcal/mol)</strong></td>
<td>1.79</td>
<td>1.19</td>
<td>1.49</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td><strong>Unbound system energy (kcal/mol)</strong></td>
<td>0.06</td>
<td>0.48</td>
<td>−0.27</td>
<td>0.54</td>
<td>0.2</td>
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<tr>
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<td>180.157</td>
<td>206.28</td>
<td>296.14</td>
<td>151.16</td>
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<td>4</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>2</td>
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<tr>
<td><strong>Hydrogen bond donor</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>Rule of five (violation)</strong></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td><strong>ClogP</strong></td>
<td>0.99</td>
<td>1.43</td>
<td>3.2</td>
<td>4.4</td>
<td>1.72</td>
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<tr>
<td><strong>Solubility</strong></td>
<td>−1.68</td>
<td>−1.93</td>
<td>−2.89</td>
<td>−4.64</td>
<td>−1.74</td>
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<tr>
<td><strong>Druglikeness</strong></td>
<td>2.82</td>
<td>−0.48</td>
<td>3.97</td>
<td>2.06</td>
<td>1.44</td>
</tr>
<tr>
<td><strong>Drug score</strong></td>
<td>89%</td>
<td>24%</td>
<td>31%</td>
<td>36%</td>
<td>46%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ligand properties</th>
<th>Rizatriptan</th>
<th>Lasmiditan</th>
<th>Ergotamine</th>
<th>Telcagepant</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IUPAC name</strong></td>
<td>N,N-dimethyl-2-[5-(1H,1,2,4-triazol-1-ylmethyl)-1H-indol-3-yl]ethanamine</td>
<td>2,4,6-trifluoro-N-[6-(1-methylpiperidine-4-carbonyl)-pyridin-2-yl]benzamide</td>
<td>(6αR,9β)-N-(2R,5S,10aS,10bS)-5-benzyl-10b-hydroxy-2-methyl-3,6-dioxoactyhydro-2H-oxazolo[3,2-a]pyrrolo[2,1-c]pyrazin-2-yl)-7-methyl-4,6,6a,7,8,9-hexahydropyrrole[4,3-f][quinoline-9-carboxamide</td>
<td>N-(3R,6S)-6-(2,3-difluorophenyl)hexahydro-2-oxo-1-(2,2,2-trifluoroethyl)-1H-azepin-3-yl)-4-(2,3-dihydro-2-oxo-1H-imidazo[4,5-b]pyridin-1-yl)-1-piperidinecarboxamide</td>
</tr>
<tr>
<td><strong>Estimated free energy of binding (kcal/mol)</strong></td>
<td>−6.64</td>
<td>−7.38</td>
<td>−11.46</td>
<td>−9.64</td>
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<tr>
<td><strong>Estimated inhibition constant, K_i (μM)</strong></td>
<td>13.53</td>
<td>3.89</td>
<td>4.01</td>
<td>85.47</td>
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<tr>
<td><strong>Final intermolecular energy (kcal/mol)</strong></td>
<td>−8.13</td>
<td>−8.57</td>
<td>−13.25</td>
<td>−11.13</td>
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<tr>
<td><strong>Ligand efficiency</strong></td>
<td>−0.33</td>
<td>−0.27</td>
<td>−0.26</td>
<td>−0.24</td>
</tr>
</tbody>
</table>
et al suggested the involvement of TRESK by screening the KCNK18 gene in subjects diagnosed with migraine. A frameshift mutation reported (F139WFSx24) that perfectly segregates in large pedigree with typical migraine with aura and prominently identified TRESK expression in the sensory ganglia, trigeminal ganglion, and migraine salient areas.

Functional depiction of this frameshift mutation revealed that TRESK loses its function completely and the mutant subunit suppresses the function channel of wild-type protein through a negative dominant effect, consequently explaining the dominant penetrance of this allele. These observations thus support the role of TRESK in typical migraine with aura pathogenesis and support further the role of this channel as a potential therapeutic target.

In this study, in silico methodologies such as homology modeling, comparative pharmacoinformatics, docking analyses, and structural and pharmacophore library screening were carried out. The three-dimensional structure of KCNK18 was modeled by employing a crystal structure template. The predicted structure has a good degree of accuracy, especially at the active site of the protein. Comparative docking was tested by automated docking analysis using AutoDock Tools, which has allowed us to reveal the ligand–receptor interactions of the most representative drugs for migraine. A detailed comparative docking analysis of the interactions between KCNK18 and drug molecules has pointed out the best compound with the lowest binding energy that can be taken into account for the novel drug designing. The results of the docking analysis suggest that an ideal ligand must be one that satisfies its druglikeness parameters and has the lowest docking score. Coinciding with this statement, with the satisfaction of the parameters of lowest docking energy, toxicity, drug score, and Lipinski’s rule of five, it is suggested that ergotamine targets KCNK18 and is a potential drug molecule for migraine treatment. The ZINC, Drug, and DrugLike libraries were screened for pharmacophoric similarity to KCNK18. The scrutinized compounds using various libraries were analyzed for their binding properties. Our docking results revealed the involvement of Asp-46, Ile-324, Ile-44, Gly-118, Leu-338, Val-113, and Phe-41 residues and mutational studies of these residues could be highly effective in further studies. The top four scrutinized compounds from the current work had the lowest binding energies. It stands to reason that the discovered compounds in this work have the propensity to be good candidates for the treatment of migraine by targeting KCNK18. The proposed and used strategies have led to a simplification of the process.
of novel drug designing as biological investigation and drug analysis can be carried out on candidates with good results without the need to waste money and time on poor activity compounds.

In conclusion, this analysis suggests that the selected drugs and novel compounds are efficacious in the treatment of acute migraine attacks. Though numerous differences exist between baseline population and trail methodology studies, and computational pharmacoanalysis, we may be justified in concluding that ergotamine may be a good option for the treatment of migraine. Considering these findings, further studies and synthesis of these novel compounds may result in similar response rates and help to cure migraine pains.

Acknowledgments
We are grateful to Miss Shagufta Shafique and Miss Saima Younas (Functional Informatics Laboratory, Quaid-i-Azam University, Islamabad, Pakistan) for their kind assistance.

**Figure 3** Novel molecules in two-dimensional structures.
**Notes:** (A) PB-408318540; (B) PB-415019010; (C) PB-414901730; (D) PB-414901692.

**Figure 4** All the selected ligands bind at same binding pocket in KCNK18.
**Abbreviation:** KCNK18, potassium channel subfamily K member 18.
### Table 3 Ligand properties and bioinformative detail of the top four screened compounds in the present study

<table>
<thead>
<tr>
<th>Ligand properties</th>
<th>PB-408318540</th>
<th>PB-415019010</th>
<th>PB-414901730</th>
<th>PB-414901692</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated free energy of binding (kcal/mol)</td>
<td>−9.07</td>
<td>−9.19</td>
<td>−9.66</td>
<td>−9.79</td>
</tr>
<tr>
<td>Estimated inhibition constant, Ki (μM)</td>
<td>226.18</td>
<td>183.0</td>
<td>82.92</td>
<td>66.95</td>
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<tr>
<td>Final intermolecular energy (kcal/mol)</td>
<td>−11.45</td>
<td>10.68</td>
<td>−10.85</td>
<td>−10.38</td>
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<tr>
<td>Ligand efficiency</td>
<td>−0.32</td>
<td>−0.29</td>
<td>−0.36</td>
<td>−0.39</td>
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<td>Unbound system energy (kcal/mol)</td>
<td>−0.07</td>
<td>−0.36</td>
<td>−0.75</td>
<td>−0.2</td>
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<td>LogP</td>
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<td>Hydrogen bond acceptor</td>
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<td>6</td>
<td>5</td>
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<td>Hydrogen bond donor</td>
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<td>5</td>
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</tr>
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<td>Rule of five (violation)</td>
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<tr>
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<td>1.68</td>
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<tr>
<td>Solubility</td>
<td>−5.61</td>
<td>−2.99</td>
<td>−3.17</td>
<td>−3.55</td>
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<tr>
<td>Druglikeness</td>
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<td>−5.7</td>
<td>−0.83</td>
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<td>Drug score</td>
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**Abbreviations:** ClogP, lipophilicity value of a compound; LogP, lipophilicity measurement.

**Figure 5** Binding pocket and interacting residues of novel analyzed molecules.

**Notes:** Binding site pattern of (A) PB-408318540; (B) PB-415019010; (C) PB-414901730; (D) PB-414901692 with KCNK18. Ligand is shown in green color. Binding residues of KCNK18 are shown in black wires.
Disclosure
The authors report no conflicts of interest in this work.

References


