In silico analysis of noscapine compounds as anti-tumor agents targeting the tubulin receptor

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Abstract

Objective: This research aims to develop a mathematical model that relates the structural features of noscapine with anti-tumor activity, to explains the mode of binding between noscapine compounds and the target receptor tubulin by docking analysis. By considering the results of docking analysis and predictions of pharmacokinetic properties/drug likeness, we designed novel noscapine compounds as anti-tumor agents against pancreatic cancer.

Methods: We used an in silico quantitative structure–activity relationship (QSAR) approach, molecular docking analysis and online tools for pharmacokinetics and drug likeness prediction to develop novel compounds.

Results: A QSAR model with good validations parameters and quality of fit ($R^2 = 0.9731$, $Q^2_{CV} = 0.9434$, $R^2_{adj} = 0.9647$ and $R^2_{test set} = 0.8343$) was built utilizing 70% of the dataset as a training set and the remaining 30% as an external validation to ascertain its predictive capability. Three novel compounds were designed: D3, D4 and D6 with binding scores of $11.2$, $10.2$ and $10.6$ kcal/mol, respectively, exhibiting high affinity towards the tubulin receptor than the template (parent compound) and the co-crystallized ligand (E*) with a binding score of 9.2 kcal/mol.

Conclusion: The QSAR approach and molecular docking analysis is an important approach for modern drug design.
Introduction

Cancer has become the most common cause of death globally. Pancreatic cancer has received significant attention from many medicinal chemists and pharmaceutical companies because of its devastating effect, impact and high mortality rate. Despite efforts to identify, diagnose and treat pancreatic cancer, the disease remains a significant global challenge. The difficulties in managing and treating this cancer type because of the late manifestation of its symptoms, relapse and reoccurrence. These factors render most current chemotherapy approaches ineffective.

A recent study described the proper coordination of synthetic and mitotic phases involved in the cell division cycle that is responsible for the duplication and separation of duplicate chromosomal DNA via the checkpoint pathways in the microtubules in a cell; the microtubules represent polymers of tubulin. Malignancy arises due to dysregulation in any of these checkpoints.

The inability to identify appropriate new drugs and poor success rates in clinical trials has created significant challenges for drug discovery and design processes. Despite significant cost and efforts, the majority of drugs evaluated in clinical trials did not reach the market due to poor pharmacokinetics parameters or unacceptable side effects. In addition to the potency of a drug, its pharmacokinetics and toxicity properties also dictate the success and effectiveness of a drug in clinical trials.

The recent development of quantitative structure-activity relationship (QSAR) analysis provides us with a cost-effective, easy and powerful tool for drug searches. QSAR is based on the principle that compounds with similar structures may show similar activities. Being a ligand-based drug design (LBDD) method, QSAR relates molecular properties (encoded as descriptors) to the qualitative activities of compounds using mathematical equations. The model reliably interprets the contribution of some structural features of a compound within a given dataset and can also predict the potency of a chemical compound.

The optimal binding of a new drug to a therapeutic target needs to be established and ascertained to ensure that it can get to the target site at a reasonable concentration, exert physiological effects and be eliminated in a reasonable timeframe. The binding of a drug to its target can be studied by docking analysis. Information obtained from docking analysis can help to avoid late failure during the drug discovery. Pharmacokinetics studies of the selected novel compounds revealed good drug properties and can be used as candidate compounds for the development of anti-tumor agents for pancreatic cancer.

Keywords: Anti-tumor; Bioisosterism; Docking; Model; Pharmacokinetics; Tubulin

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Scientific research has demonstrated the expression of tubulin in tumors in different locations in the human body. Class III β-tubulin (TUB β3) is the most dominant tubulin associated with advanced tumors. Protein studies have shown that tubulin plays a vital role in cell behavior and represents a structural unit of the microtubules.
tubulin isoforms in a specific ratio and in many combinations; this complexity highlights metabolic variation in every tissue. Changes or alterations in the number and ratio of these isoforms may create a mechanism for cancer progression and inversion.

Recent knowledge gained from the study of tubulin and its functions have identified potential treatment options for cancer that could increase the survival rate of cancer patients with diverse tumor localizations. The progression of pancreatic cancer is associated with tubulin expression, metastasis and resistance to chemotherapy. Therefore, the inhibition of TUB β3 may limit the growth of pancreatic tumors and reduce the risk of metastasis. Tubulin-targeted therapy combined with immunotherapy appears to be a promising approach. Agents acting as anti-polymerization and anti-depolymerization agents for microtubules have led to increased immune response in the body.

Therefore, optimization of tubulin-targeted agents, along with early ADMET evaluations and predictions using the quantum computational approach, will assist in the drug development process and allow the selection of good drug candidates. This will benefit the process of drug discovery development by avoiding failure in the late stages and will undoubtedly yield fast, novel and effective chemotherapy options for oncology research and the treatment of cancer patients. Furthermore, noscapine has been shown to eliminate human tumors by binding to tubulins, thus leading to distortion of the microtubule spindle and incapacitate the assembly of chromosomes at the metaphase plate. Noscapine can also arrest cells in mitosis with distorted and fragmented nuclei and with apoptotic morphologies (Ye et al., 1998). Hence, identifying the binding site of noscapine with tubulin and optimizing binding sites to enhance binding affinity is an important area in cancer research. These novel compounds with enhanced affinity to tubulin represent a significant breakthrough in the search for better drug candidates in cancer research.

In this research, we developed anti-tumor compounds with high potency and improved pharmacokinetics properties that will meet the requirements of a lead compound for clinical trials. This was carried out using QSAR studies and docking analysis; we also performed ADMET predictions of the compounds tested to determine anti-tumor activity. Subtle manipulation of some compounds within the dataset led to the design of novel compounds with increased docking scores (a high affinity towards the target receptor) and good ADMET predictions to avoid failure in clinical trials. Noscapine compounds are considered as a viable option for microtubule-targeted agents (MTAs) because of their relatively safe pharmacokinetic profiles, including high gastrointestinal absorption, blood-brain barrier permeability, central nervous system permeability, total clearance and toxicity.

Studies have shown that tumor aggressiveness, invasion, metastasis, infinite growth and chemotherapeutic resistance are all associated to the over-expression of tubulin, particularly the beta-isotype (β-isotype). Noscapine is an anti-mitotic agent that binds to tubulin and effectively causes cell cycle arrest in the G2-M phase and results in the production of irregular mitotic spindles and adjusts the structure of microtubules to hinder proliferation by altering the dynamics of spindle microtubules in tumors, thus causing cell death.

Therefore, effectively interrupting and destabilizing the metaphase-anaphase stage in a tumor’s cell cycle can prevent growth and metastasis and cause apoptosis. Using noscapine compounds to target tubulin represents a safer approach to eliminate malignant cells and provides a promising approach to treat tumors.

Materials and Methods

QSAR Modelling methodology

Data sourcing

Reddy and colleagues synthesized 30 imidazo[2,1,b]thiazole-coupled natural noscapine derivatives and tested their activities against four different human cancer cell lines by in vitro assays. In vitro assays in anti-tumor drug studies incorporates the use of isolated tumor cell(s) in an artificial environment that is entirely different from its natural setting. Such studies seek to identify the short-term response of a tumor to specific drugs and determine primary resistance; however, drugs that acquire specific resistance due to the tumor microenvironment cannot be studied. Human immortalized cancer cell lines isolated from a cancer patient do not provide a tumor microenvironment; however, in vivo assays provide a native microenvironment where the tumor can originate and reside. The microenvironment can significantly contribute to the behavior and response of a tumor to a drug. Furthermore, the presence of different populations such as endothelial, inflammatory and stromal cells may lead to acquired resistance or may improve the effect of the drug in terms of suppressing tumor growth, aggressiveness, inversion and metastasis. An example of an in vivo model is the human xenograft studies performed by inoculating immortalized human cancer cells or the use of the Genetically Engineered Mouse Model (GEMM).

We used a range of different human cancer cell lines: HeLa (cervical), Mia Paca-2 (pancreatic), SK-N-SH (neuroblastoma) and DU145 (prostate cancer). In this research, we selected only the activities (inhibitory concentration at 50% (IC50)) of noscapine compounds against pancreatic cancer cell lines; these were reported in μM. The activities were then converted/transformed into their corresponding logarithm scale using Equation (1).

\[
pIC_{50} = \frac{-LogIC_{50}}{10^6} \tag{1}
\]

Structure generation and optimization

Two-dimensional (2D) structures of the noscapine derivatives were created using Chem draw ultra-software version 12.0. These 2D-structures were converted to three-dimensional (3D) structures by Spartan 14 software and an equilibrium geometry search was carried out. This equilibrium geometry structure with minimized energy corresponds to the structure and behaviors of the compound as it exists in nature. Identifying the equilibrium structure and minimized energy was performed
by Density Functional Theory (DFT) using Becke’s three-parameter hybrid function and LYP correlation function with the 6-31G* basis set. The optimized structures were saved in a protein data bank (pdb) file format. Figure 1A shows the three-dimensional structure of the ligand in pdb format.

**Molecular descriptors, data pretreatment and division**

Independent variables (molecular descriptors) were computed using the Pharmaceutical Data Exploration Laboratory (PaDEL) descriptors tool kit for all of the calculated structures with minimized energy. The PaDEL tool kit generated different types of descriptors (one-dimensional, two-dimensional and three dimensional). Data pretreatment software was used to treat the generated data, including the removal of uninformative data, redundancy and constant descriptors. The treated data were then divided into a training and test set by application of the Kennard–Stone algorithm, in which 70% constituted the training set and 30% the test set.

**Model generation**

The mathematical models were generated by applying multi-linear regression (MLR) analysis on the training set with genetic function approximation techniques using material studio software. Using this approach, the biological activities (pIC50) of the compounds were taken as response variables and the predictors/descriptors were used as independent variables.

**Model validation**

For internal validation, the generated models were validated internally with the following statistical tools; coefficient of determination (R^2), adjusted coefficient of determination (R^2_adj), cross validation coefficient (Q^2_cv) and other validation tools/techniques. The mathematical equations are described in Equation (2).

\[
R^2 = 1 - \frac{\sum (Y_{exp} - Y_{pred})^2}{\sum (Y_{exp} - Y_{m/trn})^2} \tag{2}
\]

In Equation (2), \(Y_{pred}, Y_{exp}\) and \(Y_{m/trn}\) represent the predicted, experimental and mean experimental activities of the training set.

To authenticate the stability of a model apart from the coefficient of correlation R^2, the adjusted coefficient of determination (R^2_adj) was also computed as shown in Equation (3).

\[
R^2_{adj} = \frac{(n - 1)(R^2 - P)}{n - P - 1} \tag{3}
\]

In Equation (3), P represents the number of descriptors in the model and n represents the number of compounds in the training set.

Leave-one-out cross validation Q^2_cv was used to ascertain the predictive power of the generated models using Equation (4).

\[
Q^2_{cv} = 1 - \frac{\sum (Y_{exp} - Y_{pred})^2}{\sum (Y_{exp} - Y_{m/trn})^2} \tag{4}
\]

In Equation (4), \(Y_{pred}, Y_{exp}\) and \(Y_{m/trn}\) represent the predicted, experimental and mean experimental activities of the training set.

For external validation, we further validated and ascertained the robustness and predictive power of the coefficient of determination of a model; this was calculated using the test set with Equation (5).

\[
R^2_{tst} = 1 - \frac{\sum (Y_{exp} - Y_{pred})^2}{\sum (Y_{exp} - Y_{m/tst})^2} \tag{5}
\]

In Equation (5), \(Y_{pred}, Y_{exp}\) and \(Y_{m/tst}\) represent the predicted, experimental and mean experimental activities of the test set.

**Randomization test, mean effect and multi-co-linearity evaluation**

Another important validation tool commonly employed to determine the robustness of a QSAR model is the Y-randomization test. This is carried out by adjusting dependent variables with respect to the independent variables which were not adjusted. This test was performed on a training set where the R^2 and Q^2 generated should be lower than the actual R^2 and Q^2; this would indicate that the model is reliable, robust and not based on chance correlation. The cR^2_p was also calculated; this should be greater than or equal to 0.5^15,27; the formula is shown in Equation (6).

\[
cR^2_p = R \times [R^2 - (R_r)^2]^2 \tag{6}
\]

In Equation (6), cR^2_p represents the coefficient of determination for Y-randomization, R represents the coefficient of correlation for Y-randomization and R_r represents the average ‘R’ of random models.

Effective participation and contribution of each descriptor in a given model, also known as the mean effect, was calculated by Equation (7).

\[
M_{Ej} = \frac{\hat{b}_j \sum_{i=1}^{n} d_{ij}}{b \left( \sum_{i=1}^{m} \hat{b}_i \sum_{i=1}^{n} d_{ij} \right)} \tag{7}
\]

In Equation (7), ME_j represents the mean effect of the descriptor j, \(\hat{b}_j\) represent the coefficient of the descriptor j, d_{ij} represents the value of the selected descriptors of each compound and m represents the number of descriptors in a generated model; n represents the number of molecules that made up the training set. The calculated ME value shows the significance and direction of the contribution of each descriptor in a model.

To identify multi-co-linearity between the descriptors used in a model, we calculated the variance inflation factor (VIF) for each descriptor. This revealed whether these descriptors correlate with another descriptor or not. If the VIF value is equal to 1 then there is no correlation between one descriptor and the other; if it ranges from 1 to 5, there is a chance of accepting the model but if greater than 10, the model has to be rejected because the descriptor is highly correlated with another. VIF was calculated by Equation (8).

\[
VIF_i = \frac{1}{1 - R^2_{ij}} \tag{8}
\]
In Equation (8), VIF\textsubscript{i} represents the variance inflation factor of a descriptor i and R\textsubscript{ij}\textsuperscript{2} represents the correlation coefficient of a multiple regression between the descriptor i and the rest j in the developed model.

**Applicability domain of the generated model**

The theoretical region within a chemical space is known as the applicability domain (AD). This is a William’s plot delineated by standardized residual value (differences between predicted and observed activities) and the leverage value of the compounds in a given data set. AD identifies if there are outliers or influencer molecules and checks if a new chemical lies within the applicability domain by calculating its leverage value.\textsuperscript{29} The leverage value h\textsubscript{i} of a given molecule was calculated by Equation (9).

\[
h_i = X_i(X^TX)^{-1}X_i^T
\]

In Equation (9), X\textsubscript{i} represents the training compounds matrix i, X represents the n \times k descriptor matrix of the training set compound and X\textsuperscript{T} represents the transpose matrix of X used in generating the model.

h\textsuperscript{*} is a threshold or warning leverage value determined by Equation (10).

\[
h^* = \frac{3(p + 1)}{n}
\]

In Equation (10), n and p represent the number of training compounds and descriptors used in a generated model, respectively.

**Molecular docking methodology**

**Identification of active sites in the tubulin receptor**

The crystalline structure of the receptor was downloaded from https://www.rcsb.org with the protein data bank (pdb) entry data code 1sa0. The receptor was visualized with discovery studio software and found to be co-crystallized with a ligand molecule (Shown in Figure 1B) that facilitated the identification of active sites based on the ligand–complex interaction.\textsuperscript{7} The amino acid residues identified as the active sites were SER178, VAL177, GLY146, ALA122, SER140, THR145, ASN206; some of these were involved in conventional hydrogen bonds while other bonds were donor—donor, acceptor—acceptor, pi-sigma, pi—pi stacked and amine pi-stacked.

**Molecular docking analysis**

The downloaded receptor from RCSB PDB in pdb file format was prepared using Discovery Studio in which residues, such as ligands, water molecules and other traces associated with the receptor protein were removed.\textsuperscript{22} The ligand (the optimized compound, shown in Figure 1A) in pdb file format and the prepared receptor (Figure 1C) were imported in to PyRx docking software to carry out the docking simulation.\textsuperscript{19}

**Design of a novel compounds**

The design of new compounds involved enhancing and improving the affinity of noscapine analogs towards the receptor with the aim of increasing drug likeness. Compounds 20 and 30 shown in Figures 5 and 6 were chosen because of their higher activities, as evidenced by a PIC\textsubscript{50} of 5.2 and 5.4, respectively (as seen in Table 1) against pancreatic tumor cells; these were also within the applicability domain. This was carried out by subtle manipulation of these two compounds, by either addition, deletion or substitution of their substituents based on the knowledge of bioisosterism (a strategy adopted by medicinal chemists for the rational design of new drug candidates applied on a target compound as a special process of molecular modification). This led to the design of six different novel compounds.\textsuperscript{8,30}

SWISSADME (http://www.swissadme.ch/index.php) a free online web tool, along with pkCSM, an online web server (http://structure.bioc.cam.ac.uk/pkcsms), were used to predict the pharmacokinetics, drug-likeness and medicinal chemistry of these compounds (Antoine et al., 2016).\textsuperscript{17,18,36}

**Result and discussion**

**QSAR model**

The quantitative structure–activity relationship (QSAR) model was generated by employing the biological activity as a response or dependent variable and molecular descriptors as the independent variable. This QSAR model quantitatively relates the activity of noscapine to its chemical structure and forms the basis for predicting the biological response of a novel compound that falls within the same chemical domain.

**QSAR model generation**

The QSAR model was generated based on the Genetic Algorithm–Multiple Linear Regression approach using material studio software. Five different models were generated for the data set, from which the best model was selected based on a high squared correlation coefficient R\textsuperscript{2}, a low residual value and a high coefficient of determination value for the test set, R\textsuperscript{2, test set}. Equation (10) shows the selected model. The predicted pIC\textsubscript{50} value and the residual values of the data set generated by the selected mathematical model are shown in Table 1.

\[
pIC_{50} = 3.111790356*(\text{MATTS8p}) + 10.848890534*(\text{SpMin1_Bhv}) - 378.303268598*(\text{VE2_D}) + 0.119179001*(\text{RDF70p}) - 0.015170243*(\text{RDF75}) - 17.661807511
\]

R\textsuperscript{2} = 0.9731, Q\textsuperscript{2}\textsubscript{CV} = 0.9434, R\textsuperscript{2, adj} = 0.9647, R\textsuperscript{2, test set} = 0.8343

The QSAR model generated was robust, reliable and powerfully predictive, as determined by the validation test results indicated below.

\[
R^2 = 0.9731, Q^2_{CV} = 0.9434, R^2_{adj} = 0.9647, R^2_{test set} = 0.8343
\]

This made the model good and powerfully predictive as it passed the validation tests shown in Table 3.

The two-dimensional (2-D) and three-dimensional (3-D) descriptors used in the model were as follows: Moran autocorrelation – lag 8/weighted by polarizabilities
(MATS8p) 2D, smallest absolute eigen value of Burden modified matrix – n 1/weighted by relative van der Waals volumes (SpMin1_Bhv) 2D, average coefficient sum of the

Figure 1: Ligand structure, co-crystallized receptor and the prepared receptor.\textsuperscript{11}

Figure 2: Plot of predicted activities against observed activities.

Figure 3: Plot of standardized residuals against observed activities.

Figure 4: Plot of standardized residuals against leverages; an applicability domain/Williams plot.

Figure 5: Structure of compound 20 used as a first template for design.
In silico analysis of noscapine compounds

Figure 6: Structure of compound 30 used as a second template for design.

Table 1: Observed and predicted activities, residuals and docking score of 30 noscapine compounds against pancreatic (Mia PaCa-2) cancer (see also the Supplementary table).

| S/ no. | Observed pIC50 | Predicted pIC50 | Residuals | Docking score (kcal/mol) |
|-------|----------------|----------------|-----------|--------------------------|
| 1     | 5.37675        | 5.16952        | 0.215799  | -9.5                     |
| 2     | 4.245651       | 4.18454        | -0.0728   | -8.1                     |
| 3     | 4.272458       | 4.19147        | -0.04669  | -9.9                     |
| 4     | 4.36957        | 4.37666        | -0.00709  | -9.5                     |
| 5     | 4.328827       | 4.308319       | 0.020508  | -7.7                     |
| 6     | 4.300162       | 4.319354       | -0.01919  | -9.2                     |
| 7     | 4.272458       | 4.241228       | 0.031231  | -8.8                     |
| 8     | 4.260427       | 4.190956       | 0.069472  | -8.9                     |
| 9     | 4.301029       | 4.4257         | -0.12467  | -9.2                     |
| 10    | 4.313636       | 4.303006       | 0.009558  | -9                      |
| 11    | 4.328827       | 4.484684       | -0.11982  | -9.1                     |
| 12    | 4.339134       | 4.29763        | 0.041504  | -9.4                     |
| 13    | 4.312471       | 4.240756       | 0.071715  | -8.3                     |
| 14    | 4.298432       | 4.212189       | 0.086243  | -9.1                     |
| 15    | 4.347753       | 4.394798       | -0.04705  | -9.4                     |
| 16    | 4.318758       | 4.341063       | 0.0223    | -8.6                     |
| 17    | 5.408935       | 5.609189       | -0.10025  | -8.4                     |
| 18    | 5.37675        | 5.333544       | 0.043206  | -9.2                     |
| 19    | 4.349692       | 4.271134       | 0.078559  | -9.7                     |
| 20    | 5.16115        | 5.074242       | 0.086909  | -9.6                     |
| 21    | 4.356547       | 4.56621        | -0.20966  | -9.4                     |
| 22    | 4.37059        | 4.446317       | -0.07573  | -8.8                     |
| 23    | 4.343901       | 4.404393       | -0.06049  | -7.8                     |
| 24    | 4.343522       | 4.281083       | 0.084439  | -9.5                     |
| 25    | 4.389339       | 4.523786       | -0.14345  | -9.6                     |
| 26    | 4.336299       | 4.190657       | 0.145642  | -9.4                     |
| 27    | 4.375717       | 4.436243       | -0.06053  | -9                      |
| 28    | 4.312471       | 4.306333       | 0.005638  | -8.7                     |
| 29    | 4.333482       | 4.369651       | 0.031797  | -9.3                     |
| 30    | 5.443697       | 5.367885       | 0.075813  | -9.4                     |

Table 2: Descriptors, definitions and descriptor types.

| Descriptor | Descriptor definition | Descriptor type |
|------------|-----------------------|-----------------|
| MATS8p     | Moran autocorrelation lag 8/weighted by polarizabilities | 2D |
| SpMin1_Bhv | Smallest absolute eigenvalue of Burden modified matrix - n/weighted by relative van der Waals volumes | 2D |
| VE2_Dt     | Average coefficient sum of the last eigen vector from detour matrix | 2D |
| RDF70p     | Radial distribution function – 070/weighted by relative polarizabilities | 3D |
| RDF75i     | Radial distribution function – 075/weighted by relative first ionization potential | 3D |

In this table, n denotes test set.

The Y-randomization test value shows that the Model was not based on chance correlation. This is because of the lower average randomized values of R² and Q² shown in Table 4. Also, the cR² value was greater than 0.5.

The descriptors showed no multi-co-linearity and the VIF value in Table 4 was within the acceptable range. This signified that the generated model was acceptable.

The effective contribution of each descriptor, known as the mean effect, is shown in the last column of Table 4. This shows the contribution of each descriptor in predicting the response activity; a negative value means that the descriptor contributes negatively (the presence of the descriptor lowers the activity, while its absence increases the activity). A positive value shows a positive contribution.

The plot of the predicted activities against the observed activities in Figure 2 shows a linear correlation between the predicted and observed activities, thus proving the strength of the model in the response variables. The plot of standardized residuals against observed residuals, shows a distribution for the compound on both sides of zero (Figure 3); this ensured the absence of systematic error in the developed model.

The William’s plot (Figure 4) identified four influential compounds among the test set; this is due to their high leverage value greater than the threshold (h* = 0.82) value. This means that the compounds are outside the applicability domain and should be disregarded when designing novel noscapine compounds.

Docking results

Docking analysis was conducted between novel noscapine compounds and the downloaded tubulin receptor with protein data bank code 1sa0. The results of interactions known as binding scores are shown in Tables 5 and 6, and represent the affinity of a compound to its receptor and can also explain as readiness and strength of the interactions. Docking studies revealed strong interactions between all the docked ligands and receptors. We observed a range of bonding interactions, including hydrophobic, electrostatic bonds, amide and pie—pie interactions within the ligand—
receptor complex. Re-docking of the co-crystallized ligand with the receptor validated the docking protocol used in this study.

D1, D2, and D3 compounds with binding energies of −9.2, −8.0 and −11.2, respectively; those of D4, D5 and D6 compounds were −10.2, −9.8 and −10.8, respectively. This data indicates a lower energy of binding when compared to the co-crystallized ligand E except for D2 and D5. D1 had a binding energy that was equivalent to E. With this discovery compounds D3, D4 and D6 were found to be better compounds with activity against pancreatic tumors (Figs. 7—10).

Three compounds (D3, D6 and D4) were selected out of the six newly designed novel compounds by virtue of their high affinity towards the receptor. Table 7 shows the types of interactions and amino acid residues involved in the interactions with the receptor. Carbon hydrogen bonds, conventional hydrogen bonds and van der Waals are the

Table 3: Accepted QSAR Validation tool.

| Validation tools | Interpretation                                      | Acceptable value | Developed model value | Remarks |
|------------------|-----------------------------------------------------|------------------|-----------------------|---------|
| R²               | Co-efficient of determination                       | ≥0.6             | 0.9731                | Pass    |
| Q²_cv            | Cross validation co-efficient                        | >0.5             | 0.9434                | Pass    |
| R_adj            | Adjusted co-efficient of determination               | >0.5             | 0.9647                | Pass    |
| R²−Q²_cv         | Different between R² and Q²_cv                       | ≤0.03            | 0.0297                | Pass    |
| N_ext/test set   | Minimum number of external test set                  | ≥5               | 8.0000                | Pass    |
| R²_test set      | Co-efficient of determination of external and test set| ≥0.5             | 0.8343                | Pass    |

Table 4: Y-Randomization test, descriptor variance inflation factor (VIF) and mean effect (M/E).

| Model         | R   | R²  | Q²  | Descriptor       | VIF  | M/E   |
|---------------|-----|-----|-----|-----------------|------|-------|
| Original      | 0.885643 | 0.784718 | 0.565892 | MATS8p       | 2.229932 | 0.002544 |
| Random 1      | 0.294292 | 0.086608 | -0.36191 | SpMin1_Bhv   | 1.203092 | 0.869475  |
| Random 2      | 0.372131 | 0.138482 | -0.62327 | VE2_DzZ     | 3.071484 | -0.03337  |
| Random 3      | 0.590231 | 0.348373 | 0.089259 | RDF70p      | 2.453743 | 0.152919  |
| Random 4      | 0.440807 | 0.194311 | -0.16057 | RDF75i      | 6.255071 | 0.008427  |
| Random 5      | 0.502612 | 0.252619 | -0.22613 |              |       |       |
| Random 6      | 0.536386 | 0.287709 | -0.22521 |              |       |       |
| Random 7      | 0.428398 | 0.183525 | -0.75932 |              |       |       |
| Random 8      | 0.433775 | 0.188161 | -0.28028 |              |       |       |
| Random 9      | 0.449071 | 0.201664 | -0.22311 |              |       |       |
| Random 10     | 0.630951 | 0.398099 | -0.21973 |              |       |       |

Table 5: Novel ligands from template 20 and their binding energies.

| Compound | R₁    | R₂    | R₃    | Binding energy (kcal/mol) |
|----------|-------|-------|-------|--------------------------|
| D1       | CH₃   | NH₂   | Cl    | -9.2                     |
| D2       | H₂CO  | Cl    | CH₃   | -8.0                     |
| D3       | NH₂   | CH₃   | Cl    | -11.2                    |

Table 6: Novel ligands from template 30 with their binding energies.

| Compound | R₁    | R₂    | R₃    | R₄    | Binding energy (kcal/mol) |
|----------|-------|-------|-------|-------|--------------------------|
| D4       | H₂CO  | OCH₃  | CH₃   | Br    | -10.2                    |
| D5       | Cl    | Cl    | CO₂H  | CH₃   | -8.9                     |
| D6       | CH₃   | NH₃   | Cl    | NH₂   | -10.8                    |
| E*       |       |       |       |       | -9.2                     |

E* indicates the ligand co-crystallizes in the pocket of the downloaded receptor.
predominant interactions among the designed ligands and are common to those of the co-crystalline ligand, E*. The higher binding score shown by these novel compounds may be attributed to the presence of van der Waals, pi-donor, amide-pi stacked and pi−alkyl interactions.

The different amino acid residues that are involved in these interactions were LYS, ASN, LEU, GLY and SER, as indicated in Table 7. The D3 compound predicts a higher binding score; this may be attributed to the presence of the THR145 residue that added an unfavorable donor−donor interaction and MET259 acid residues that formed pi−sulfur interactions; these interactions were absent in the other ligand−receptor interactions.

Pharmacokinetics and ADMET predictions of some selected novel noscapine compounds are shown in the first column of Table 8. Compounds D3, D4, D6 showed high human intestinal absorption values of 94.799, 91.997 and 95.957, respectively. The gastro-intestinal solubility (over 90%) of these compounds determine the handling and formulation of the drug and also ensure delivery of the target. Therefore, these novel noscapine compounds have absorbance values between 91.997 and 95.957%.

![Figure 7: 2-D and 3-D visualization of compound D3 in the active pocket of the receptor.](image7)

![Figure 8: 2-D and 3-D visualization of compound D6 in the active pocket of the receptor.](image8)

![Figure 9: 2-D and 3-D visualization of compound D4 in the active pocket of the receptor.](image9)
consequently, these values passed the minimum recommended values of 30%, thus indicating good human intestinal absorption. Blood–brain barrier (BBB) permeability (log BB) was predicted to be $\log_{10}\frac{C_0}{E}$ and $\log_{10}\frac{C_0}{E}$, respectively; while central nervous system permeability (log PS) was predicted to be $\log_{10}\frac{C_0}{E}$, $\log_{10}\frac{C_0}{E}$ and $\log_{10}\frac{C_0}{E}$, respectively, as shown in the second and third columns of Table 8. The recommended limits for blood–brain barrier (BBB) and central nervous system permeability are $>0.3$ to $<1$ Log BB and $>-2$ to $<-3$ Log PS, respectively (Carpenter & Krishner, 2014). For these selected novel noscapine compounds, the Log BB was $>-1$, thus implying that the compounds are better distributed to the brain with a Log PS $>-2$; thus, these compounds are predicted to better penetration of the central nervous system. Cytochrome P450 (CYP450) is an isoenzyme that is involved in the metabolism of drugs and the biotransformation of drugs in the body. Several isoenzymes play a major role in drug metabolism (1A2, 2C9, 2C19, 2D6 and 3A4), as indicated in Table 8. Members of the 3A4 family was found to act as both a substrate and an inhibitor of the selected novel noscapine compounds; these represent an important family with regards to the metabolism of the noscapine drug candidates. Total clearance was used use to show the relationship between the rate of elimination of a drug and its concentration in the body. The selected compounds showed total clearance values within the permissible limit of a drug molecule in the body. Two of the designed compounds (D4 and D6) were found to be non-toxic while D3 was found to be mildly toxic because it inhibited C II (ether-a-go-go related gene), inhibitor II but did not inhibit type I. Both D4 and D6 are non-toxic and do not act as an inhibitor of hERG I and II. hERG (ether-a-go-go related gene) is an anti-target; blockade by a drug candidate leads to QT prolongation (thus delaying

![Figure 10: 2-D and 3-D visualization of the re-docked co-crystalline in the active pocket of the receptor.](image_url)

| Compound | Binding score (kcal/mol) | Type of interactions | Amino acids residues involved |
|----------|--------------------------|----------------------|------------------------------|
| D3       | -11.2                    | Van der Waal, conventional hydrogen bond, unfavorable donor-donor, $\Pi$-donor hydrogen bond, $\Pi$-sulfur, amide-$\Pi$ stacked alkyl, and $\Pi$-alkyl hydrogen bond, $\Pi$-alkyl | MET 259, LYS352, LEU 248, ASN 101, ALA 180, GLY 143 and THR 145 |
| D6       | -10.8                    | Van der Waal, conventional hydrogen bond, carbon hydrogen bond, amide-$\Pi$ stacked and $\Pi$-alkyl | LYS 394, ASN 349, PRO348, GLU34, PHE343, and LEU 333 |
| D4       | -10.2                    | Van der Waal, conventional hydrogen bond, conventional hydrogen bond, $\Pi$-donor hydrogen bond, amide-$\Pi$ stacked, alkyl and $\Pi$-alkyl | LEU 255, LYS 254, GLN 11, ALA 12, GLY 10, SER 178, GLU 183, ALA 180, ASN 101 and LYS 352 |
| E         | -9.2                     | Salt bridge, attractive charge, conventional hydrogen and carbon $-$hydrogen bond | ASN 206, TYR 224, SER 178, GLY,142, GLY 143, GLY 146, THR 145, ALA 12, SER 140, GLY 144 and LYS 254 |

*a Co-crystallized ligand downloaded with the receptor.
ventricular repolarization) and cardio-toxicity\textsuperscript{12} The ADMET properties of these compounds revealed their good pharmacokinetic profiles in most of the predictions. The selected novel noscapine compounds respect Lipinski’s rule of five with only one violation; the molecular weight of all three compounds were greater than 500 kDa but were still within the permissible limit for drug molecules to be orally bioavailable, as shown in Table 9. The remaining rules (Number of hydrogen bond donors ≤ 5, Number of hydrogen bond acceptors ≤ 10, and Calculated Log p ≤ 5) were all respected. All of the selected novel compounds (D3, D4 and D6) had a good bioavailability score of 0.55, thus confirming the drug-likeness properties of these selected and reported compounds, shown in Table 9. As such, these compounds are orally bioavailable with good pharmacokinetic properties and represent lead compounds for developing anti-tumor drugs. Lead drugs need to be small and less hydrophobic so that they can be optimized further to become drug candidates\textsuperscript{31}; minor manipulations of our newly designed compounds could lead to promising noscapine based anti-tumor drugs.

**Conclusion**

Quantitative structure–activity relationship (QSAR) and molecular docking studies were carried out on 30 noscapine analogs as potential anti-tumor agents for pancreatic cancer. We also developed predictive and robust models. Based on our results, novel noscapine compounds were designed; we studied the pharmacokinetics of these drugs and performed docking analysis to determine potency against tumor cells (pancreatic cancer). In this study, we targeted the tubulin receptor as it is believed to be associated with different types of cancer in humans. Noscapine binds to tubulin and causes arrest at the G2-M checkpoint in the cell cycle (the mitotic checkpoint), thus preventing cell growth, delaying division and inducing apoptosis. These newly designed novel compounds exhibit improved potency, safe pharmacokinetics profiles and low binding scores to tubulin, thus confirming that noscapine might be used as lead candidate for developing anti-tumor drugs against pancreatic cancer.

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**Conflict of interest**

The authors have no conflict of interest to declare.

**Ethical approval**

The section is not applicable to this research work.

**Authors contributions**

BN contributed throughout the research work. AU provided directives and technical advice. ITB, MTI and ABU assisted with technical activities. All authors have critically reviewed and approved the final draft and are responsible for the content and similarity index of the manuscript.

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Appendix A. Supplementary data

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