

1 **Towards the Discovery of Lead Anticancer Agents: An *In silico***

2 **Exploration of Crinine Alkaloids for Cytotoxic, Caspase-3 Activating and**

3 **Anti-Angiogenic Compounds**

4 5 **ABSTRACT**

6 Several alkaloids with anticancer activities have been reported among the *Crinum* species. In this study,
7 an *in silico* screening of crinine alkaloids was carried out to identify potential Caspase-3 activators and
8 anti-angiogenic compounds. Thirty-one (31) crinine alkaloids were assessed for drug-likeness using the
9 SwissADME online Web server. Nine (9) alkaloids, satisfying Lipinski's rules for drug-likeness were
10 selected and screened *in silico* for cytotoxic properties against cancer and normal cell lines using the Cell
11 Line Cytotoxicity Predictor (CLC-Pred). The alkaloids possessing drug-like properties and showing good
12 selectivity towards cancer cell lines were evaluated for Caspase-3 activating and anti-angiogenic activities
13 by docking with the Caspase-3 and VEGFR2 proteins, respectively. The binding energy of the
14 compounds was compared with those of the standard drugs. Powelline, augustine, and undulatine possess
15 drug-like properties and demonstrated good selectivity against lung cancer (A549) and oligodendroglioma
16 (Hs683) cell lines. Among these three compounds, powelline had the best potential as a Caspase-3
17 stimulant and anti-angiogenic agent. Powelline, augustine, and undulatine are potential lead anticancer
18 agents against human lung cancer and oligodendroglioma.

19 **Keywords:** Cancer, Crinine, cytotoxic, Caspase-3, anti-angiogenic

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1.0 INTRODUCTION

Cancer is associated with high mortality, despite the different therapeutic interventions available for its treatment (Lin et al., 2019). Globally, about one in every six deaths is due to cancer, approximating about 10 million deaths per year (WHO, 2023). Plant-based medicines have been used to treat various illnesses in various parts of the world for ages, and their therapeutic effectiveness has made them the subject of investigation by researchers. Several phytoconstituents of pharmaceutical importance have been isolated and characterized from plants. Compounds isolated from plants have served as important sources of lead molecules for chemotherapeutic drug investigations. Examples of anticancer agents of plant origin include vincristine, taxol, vinblastine, irinotecan, topotecan, and etoposide (Calderón-Montaña et al., 2021). Several reports have shown that alkaloids, flavonoids, and terpenoids isolated from plants have significant anticancer properties by modulating pathways that alter the migration, proliferation, and apoptosis of cancerous cells using various biological mechanisms (George et al., 2021). About 80 % of drugs approved by the Food and drug administration (FDA), USA for use in cancer therapy are natural products or their derivatives (Bishayee.and Sethi, 2016).

Cancer alters several physiological processes including disruption of the balance between apoptotic and non-apoptotic proteins, suppression of caspase functions (thereby evading apoptosis), and inhibition of death receptor signaling. Apoptosis (programmed cell death) helps to eliminate old, defective, and unneeded cells. Therapeutic strategies based on apoptosis modulation have been applied to treat inflammation, neurodegenerative diseases, and cancer (Pfeffer and Singh, 2018). Caspases are apoptosis regulators made up of initiator caspases and executioner caspases. The initiator caspases are caspase-2,

52 caspase-8, caspase-9 and caspase-10. Executioner caspases include caspase-3, caspase-6, and caspase-7.
53 Caspase-3 plays a key role in apoptosis and is an attractive therapeutic target for human diseases
54 associated with apoptosis (McIlwain et al., 2015).

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56 Angiogenesis plays a vital role in aiding normal and abnormal cell proliferation. Angiogenesis constructs
57 new capillary blood vessels from pre-existing ones to ensure a sufficient supply of oxygen, nutrients, and
58 other essentials to the proliferating cells. In addition, angiogenesis provides a channel through which
59 cellular wastes are removed. Therefore, angiogenesis plays a significant role in maintaining cell viability,
60 development, and proliferation (Aguilar-Cazares et al., 2019). The proliferation of tumor cells depends
61 predominantly on angiogenesis since tumors remain benign and subsequently die from necrosis when
62 they lack sufficient blood vessels to transport oxygen and other essentials for cell proliferation.
63 Angiogenesis provides the abnormal cells with a network to carry out metastasis and corresponding
64 secondary infection (Lugano et al., 2020). Angiogenesis is controlled by some protein kinases: Vascular
65 endothelial growth factor receptors (VEGFRs), Fibroblast growth factor receptors (FGFRs), and
66 Epidermal growth factor receptors (EGFRs). Among the activators of angiogenesis, vascular endothelial
67 growth factors (VEGFs) signal proteins that stimulate new blood vessel formation by vasculogenesis and
68 angiogenesis. Anti-angiogenic drugs are now being employed in the fight against cancer. VEGFRs and
69 their specific agonist (VEGF) are over-expressed in many human tumours, therefore, VEGFRs are
70 considered to be very important regulators of angiogenesis and tumour growth (Guo et al., 2010). The
71 VEGFRs family can be classified into three subtypes: VEGFR-1, VEGFR-2, and VEGFR-3 (Stuttfield and
72 Ballmer-Hofer, 2009). VEGFR-2 is the most important target for anti-angiogenic therapy, and its
73 blocking is a creative approach for the discovery of novel drugs against angiogenesis-dependent
74 malignancies (Holmes et al., 2007).

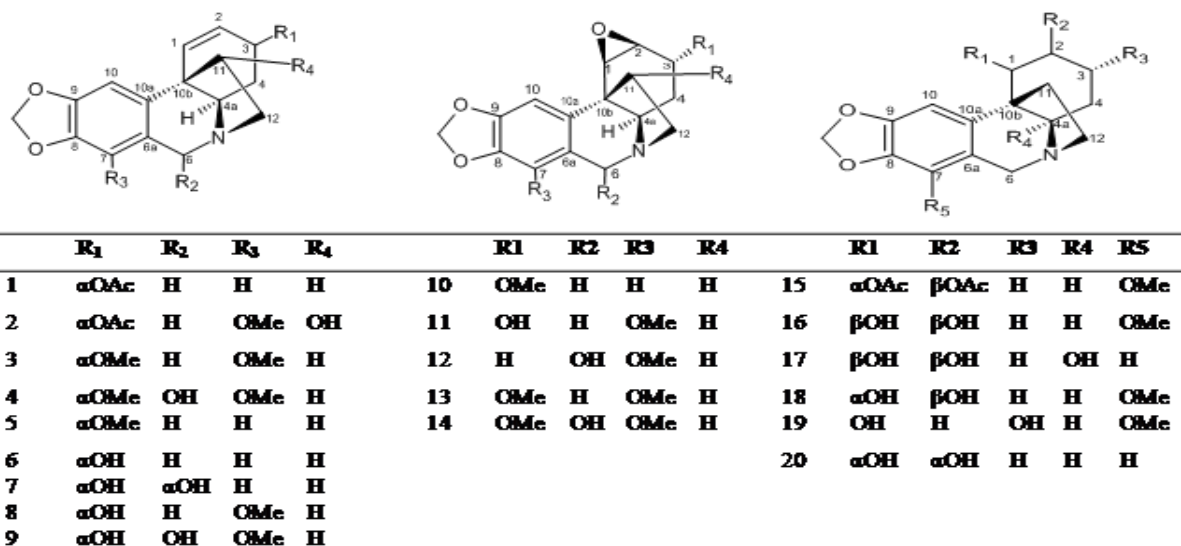
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76 The genera, *Crinum*, consisting of about 130 species are perennial bulbous herbs (Reefat et al., 2012), are
77 known to possess a broad range of biological activities including antineoplastic, antimicrobial, antiviral,

78 and analgesic properties (Fennell and Staden, 2001). *Crinum* species are extremely rich in alkaloids.
79 Many alkaloids isolated from these plants demonstrated anticancer activity in several *in vitro* studies
80 (Abebe et al., 2020).

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82 In this study, selected crinine-type alkaloids were accessed for drug-likeness. Furthermore, the cytotoxic,
83 Caspase-3 activating, and anti-angiogenic potentials of the compounds were evaluated. The structures of
84 the compounds being investigated are in Figure 1

UNDER PEER REVIEW



1-3-O-Acetyl-*crinine*

2-*Ambelline*

3-*Buphanidine*

4-*Buphanidine-6-hydroxy*

5-(-)-*Buphanisine*

6-(-)-*Cinine*

7-(-)-*Cinine-6-α-hydroxy*

8-*Fowelline*

9-*Fowelline-6-hydroxy*

10-*Augustine*

11-(-)-*Cinamidine*

12-6-*Hydroxy-cinamidine*

13-*Undulatine*

14-*Undulatine-6-hydroxy*

15-*Bowdensine*

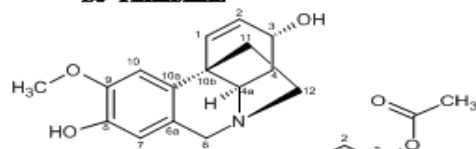
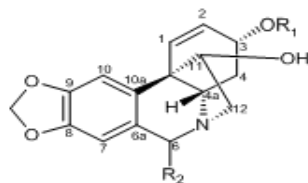
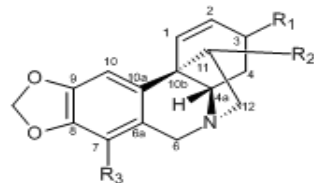
16-*Bullisine*

17-*Cinamaline*

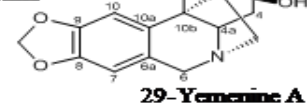
18-*Deacetylbowdensine*

19-*Neabowline*

20-*Amabline*

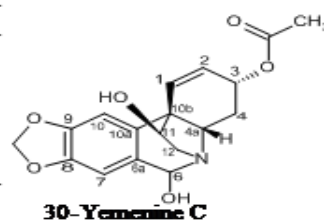


28-*Macovine*

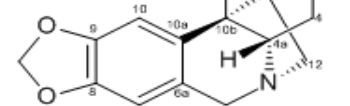


29-*Yemenine A*

	R ₁	R ₂	R ₃		R ₁	R ₂
21	αOH	OH	H	26	Me	H
22	βOMe	OH	H	27	H	H
23	βOMe	OH	OH			
24	βOH	OH	H			
25	βOH	H	H			



30-*Yemenine C*



31-*Dihydro-oxo-demethoxyhaemanthamine*

21-*Bullispemine*

22-(+)-*Haemanthamine*

23-*Haemanthidine*

24-(+)-11-*Hydroxyvittatine*

25-(+)-*Vittatine*

26-(+)-*Cinamine*

27-*Hamayne*

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86 **Figure 1:** Structures of Crinine alkaloids under investigation

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88 **2.0 MATERIALS AND METHODS**

89 **2.1 Prediction of Drug-Likeness and other Physicochemical Properties of Compounds**

90 The drug-likeness of the selected crinine-type alkaloids was predicted by pasting their SMILE formats in
91 the SwissADME online Web server (<https://www.swissadme.ch>). The parameters investigated are
92 molecular weight, lipophilicity log (log P), hydrogen bond acceptor (HBA), hydrogen bond donor (HBD),
93 and topological polar surface area (TPSA). The cutoff values for the drug-like properties were set using
94 Lipinski's rule of five (ROF).

95 **2.2 Prediction of Cytotoxicity of Compounds**

96 *In silico* cytotoxicity prediction on the compounds was carried out using Cell Line Cytotoxicity Predictor
97 (CLC-Pred), an online web service tool (<http://www.way2drug.com/cell-line/>) that predicts cytotoxic
98 effects of chemical compounds in non-transformed and cancer cell lines based on their structural formula.
99 The cytotoxicity of the crinine alkaloids was determined by pasting their SMILE formats into the online
100 web server; cytotoxicity against the different cell lines was predicted as Pa and Pi values. An alkaloid has
101 a high probability of action against a particular cell line if Pa > 0.5; Pi indicates the likelihood that the
102 compound would be inactive (Lagunin et al., 2018).

103 **2.3 Assessment of Compounds as Potential Caspase-3 Stimulants**

104 *In silico* analysis of compounds for Caspase-3 activating properties were assessed using the online
105 website (<http://www.way2drug.com/passonline/predict.php>). The SMILES format for each Crinine
106 alkaloid was pasted on the online web server. Using the search tool, the potentials of the compounds to
107 act as stimulants for Caspase-3 were assessed from the parameters Pa and Pi. An alkaloid with Pa values
108 > 0.5 has good potential as Caspase-3 activator. Pi values measure the likelihood that the compound is not
109 a Caspase activator (Desai and Joshi, 2019).

110 **2.4 Molecular Docking Analysis**

111 Based on the results of the cytotoxicity studies, some of the compounds were selected for further
112 investigation as possible Caspase-3 activators and VEGFR inhibitors. The two target proteins – a
113 Caspase-3 (PDB ID: 1NMS) and a Vascular Endothelial Growth Factor Receptor 2 (PDB ID:3VHE)
114 selected for the current study were obtained from the Protein Data Bank. The binding properties of the
115 selected alkaloids were compared with those of the standard drugs, Procaspase-activating compound-1

116 (PAC-1) and Sorafenib(a potent VEGFR2 inhibitor (Wilhelm et al., 2006). The structures of the alkaloids
117 and the standard drugs (PAC-1 and Sorafenib) were obtained from the PubChem database and saved in
118 the SDF format. The structures were converted into the mol2 format using the Open Babel software prior
119 to docking (O'Boyle et al., 2011). Molecular docking was carried out using the SwissDock Server
120 (<http://www.swissdock.ch/>) (Grosdidier et al., 2011). The ligands (in the mol2 format) and the proteins (in
121 the PDB format) were uploaded through the portals provided on the server. At the termination of the
122 docking, the system sends a link containing the results to the email of the user. The SwissDock generates
123 all the possible binding modes for each ligand and generates information such as the binding free energy,
124 cluster rank, and the fullfitness score, among others. The most favourable binding model is one with the
125 least energy. After docking, the interactions between the ligands and the proteins were visualized using
126 Chimera. The specific atoms of the amino acids interacting with the ligands, and the nature of the
127 interactions were identified (Wafa and Mohamed, 2020).

128 **3.0 RESULTS**

129 All the compounds satisfied Lipinski's rule of five conditions for drug-likeness. In addition, all the
130 compounds possess high gastrointestinal absorption. Further analysis of the other physicochemical
131 properties of the compounds show that only nine (9) of the compounds do not act as substrates for PgP
132 and could penetrate the blood brain barrier. These compounds are: 3-O-Acetyl-crinine (1), Buphanidrine
133 (3), Buphanidrine-6-hydroxy (4), (-)-Buphanisine (5), powelline (8), augustine (10) and undulatine (13),
134 (+)-Haemanthamine (22), and (+)-Crinamine (26). The results on the drug-likeness and other
135 physicochemical properties of these nine (9) compounds are presented in Table 1. These nine compounds
136 are retained for further studies.

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140 **Table 1: Drug-Likeness and other Physicochemical Properties of Compounds**

Compound	M.W	TPS	iLog P	HB A	HB D	WLOGP	GI	BB	Pg	Druglikeness (Lipinski)	Bioavailability	MLOGP
1.	313.35	48.00	2.92	5	0	1.60	High	Yes	No	Yes	0.55	2.28
3	315.36	40.16	3.36	5	0	1.69	High	Yes	No	Yes	0.55	1.83
4	331.36	60.39	2.97	6	1	1.01	High	Yes	No	Yes	0.55	1.69
5	285.34	30.93	3.11	4	0	1.68	High	Yes	No	Yes	0.55	2.15
8	301.34	51.16	2.91	5	1	1.04	High	Yes	No	Yes	0.55	1.59
10	301.34	43.46	3.15	5	0	0.89	High	Yes	No	Yes	0.55	1.41
13	331.36	52.69	3.42	6	0	0.90	High	Yes	No	Yes	0.55	1.10
22	301.34	51.16	2.93	5	1	0.65	High	Yes	No	Yes	0.55	1.32
26	301.34	51.16	2.79	5	1	0.65	High	Yes	No	Yes	0.55	1.321

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143 The predictions of the cytotoxic properties of the nine compounds are shown in Table 2. Pa is an indicator
 144 of the probability that the compound would be active. This probability is based on the degree of
 145 similarities of the structures of the molecules under investigation with those most typical in a subset of

146 actives in the PASS training set. Pi, on the other hand, estimates the probability that the compound being
 147 studied is inactive. The results showed that the compounds would likely be active against a broad range of
 148 cancer cell lines (Table 2). From the Pa values obtained, the selected crinine alkaloids would likely show
 149 the best activity against Lung carcinoma (A549) and Oligodendroglioma (Hs683). However, 3-O-Acetyl-
 150 crinine (1), Buphanidrine (3), Buphanidrine-6-hydroxy (4), (-)-Buphanisine (5), (+)-Haemanthamine (22),
 151 and (+)-Crinamine (26) also showed high potential for activity against a normal cell line Foreskin
 152 fibroblast BJ (at Pa > 0.5) and are therefore not suitable anticancer drug candidates. Therefore, only
 153 powelline (8), augustine (10) and undulatine (13) were screened for activity as potential Caspase-3
 154 stimulants and VEGF-2 inhibitors.

155 **Table 2: Prediction of Cytotoxicity of Compounds on Cancer Cell Lines (at Pa > 0.5)**

Compound	Cancer Cell Lines											Norma I Cell Line
	A54	PC-6	DMS	PC-9	SK- MEL	Hs68	MCF	HL-	HepG	G-	BJ	
1	9	6	-114	-	-	3	7	60	2	361		
	Pa	0.79	0.57	-	-	-	0.740	0.511	-	-	-	0.538
	Pi	0.01	0.01	-	-	-	0.007	0.049	-	-	-	0.004
3	4	2	0.522	-	-	0.732	0.523	-	-	-	-	0.520
	Pa	0.87	0.54	0.522	-	-	0.732	0.523	-	-	-	0.520
	Pi	0.00	0.02	0.030	-	-	0.007	0.047	-	-	-	0.004
4	5	1	-	-	-	0.72	0.587	-	-	-	-	0.509
	Pa	0.84	-	-	-	0.72	0.587	-	-	-	-	0.509
	Pi	0	-	-	-	0.72	0.587	-	-	-	-	0.509

	Pi	0.00	-	-	-	0.00	0.029	-	-	-	-	0.004
		8				1						
5	Pa	0.84	0.56	-	0.51	-	0.803	0.509	-	-	-	0.556
		1	9		4							
	Pi	0.00	0.01	-	0.01	-	0.004	0.050	-	-	-	0.004
		8	9		4							
8	Pa	0.83	0.55	0.520	0.50	-	0.796	-	-	-	-	-
		0	4		3							
	Pi	0.00	0.02	0.031	0.01	-	0.004	-	-	-	-	-
		9	0		6							
10	Pa	0.76	0.58	-	0.50	-	0.781	-	-	-	-	-
		3	1		3							
	Pi	0.01	0.01	-	0.01	-	0.005	-	-	-	-	-
		4	8		6							
13	Pa	0.80	0.55	0.522	-	-	0.705	-	-	-	-	-
		7	4									
	Pi	0.01	0.02	0.030	-	-	0.009	-	-	-	-	-
		1	0									
22	Pa	0.97	-	-	-	0.96	0.776	0.631	0.63	0.508	0.50	0.934
		6				9			2		6	
	Pi	0.00	-	-	-	0.00	0.005	0.028	0.01	0.022	0.00	0.001
		4				1			4		3	
26	Pa	0.97	-	-	-	0.96	0.776	0.631	0.63	0.508	0.50	0.934
		6				9			2		6	
	Pi	0.00	-	-	-	0.00	0.005	0.028	0.01	0.022	0.00	0.001

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157 The results obtained on screening the compounds as potential Caspase-3stimulants are shown in Table 3.

158 Among the three compounds investigated, Powelline (Pa = 0.423) showed the best potential as Caspase-3

159 stimulant. None of the compounds exhibited a potential as high as that of the standard drug, PAC-1(Pa =

160 0.772) as a Caspase – 3 stimulant.

161 **Table 3:**Assessment of Compounds as Potential Caspase-3 Stimulants

Compounds	Caspase-3 Stimulant	
	Pa	Pi
Powelline	0.423	0.043
Augustine	0.324	0.099
Undulatine	0.293	0.143
PAC-1	0.772	0.007

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163 The potential of the Powelline (8), Augustine (10) and Undulatine (13) as Caspase-3 activators was

164 further investigated by docking them against the Caspase-3 protein (PDB ID: 1NMS). The results are

165 shown in Table 4.Among the three compounds investigated, powelline (with a binding energy of -6.97

166 kcal mol⁻¹) had the closest binding energy to that of the standard drug, PAC-1 (with a binding energy of -

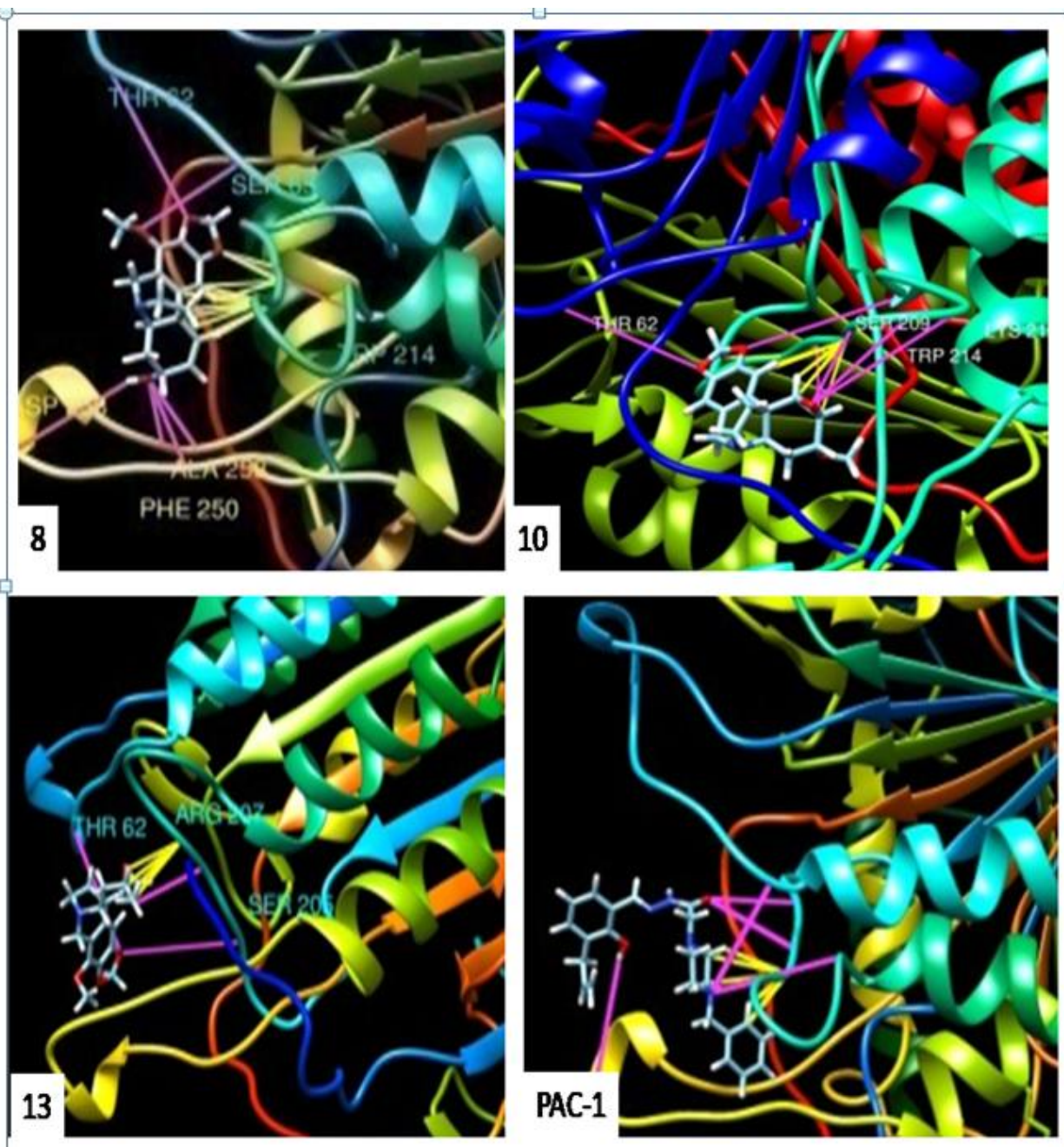
167 7.46 kcal mol⁻¹). Figure 2 shows the binding orientations of Powelline (8), Augustine (10), Undulatine

168 (13) and PAC-1 within the binding pockets of the protein, 1NMS.

169 **Table 4:**Docking results of Caspase-3 Protein (PDB ID: 1NMS) with selected Phytoconstituents

Compound	Binding Affinity (kcal/mol)	Fullfitness	H-bonding interactions (Ligand...Protein)	Length (Å°)
Augustine	-6.64	-1802.0172	O3...HN THR62	7.123

			O2...HN TRP214	7.748
			O1...HN ARG207	5.704
			O...HN SER209	3.281
			O...HN LYS210	5.792
			O...HN ASP 211	7.527
Powelline	-6.97	-2028.124	O3...HN THR62	7.297
			O1...HN SER65	6.672
			O2...HN TRP214	7.376
			O...HN PHE250	4.433
			O...HN LYS259	7.738
			O...HN ALA258	7.445
			H13...O ASP253	6.974
Undulatine	-6.73	-1795.1301	O3...HN THR62	7.312
			O1...HN ARG207	4.163
			O3...HN SER205	7.832
PAC-1	-7.46	-1940.5931	H27...O ASP253	7.692
			O...HN SER205	6.704
			O...HN ARG207	5.066
			N1...O SER65	6.996
			N1...O GLY212	7.774



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172 **Figure 2:** Docking poses of selected crinine alkaloids against 1NMS

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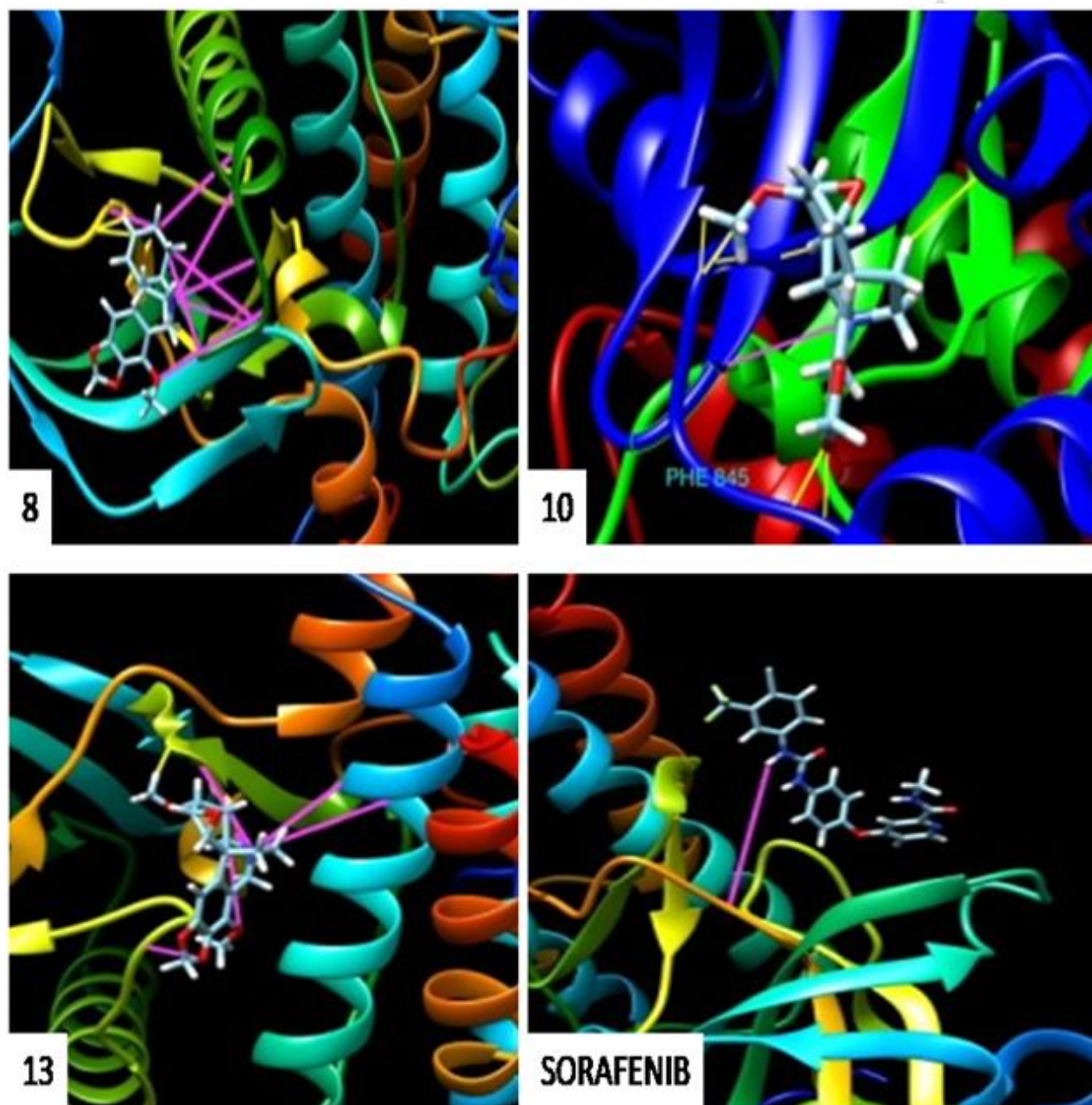
175 Molecular docking (MD) was performed to assess the binding mode of the compounds with the VEGFR2.
 176 The binding energy obtained for augustine, powelline and undulatine are -6.99 , -7.04 , and -6.54 kcal mol⁻¹,
 177 respectively. The standard drug, Sorafenib had a binding energy of -7.39 kcal mol⁻¹. Further details on
 178 the hydrogen bonding interactions between the ligands and the protein are provided in Table 5. Figure
 179 3 shows the different orientations of Powelline (8), Augustine (10), Undulatine (13) and Sorafenib within
 180 the binding pockets of the protein, 3VHE.

181 **Table 5:** Docking results of Vascular Endothelial Growth Factor Receptor 2 (VEGFR2), 3VHE with
 182 selected Phytoconstituents

Compound	Binding Affinity (kcalmol ⁻¹)	Fullfitness	Hydrogen Interactions (Ligand...Protein)	Bonding Length (Å°)
Augustine	-6.99	-1432.0152	N...O PHE845	6.468
Powelline	-7.04	-1455.5247	O1...HN ALA874	6.443
			N...O ALA874	4.740
			N...O PHE845	6.664
			N...O THR875	6.448
			H13...O PHE845	6.632
			H13...O LYS871	6.074
			O...HN LEU882	7.483
			O...HN LEU912	3.011
Undulatine	-6.54	-1222.1562	O1...HN LEU896	7.019
			O2...HN VAL1042	8.043
			N...O VAL1042	7.488
			N...O TYR 1008	7.974

			N...O CYS1007	5.557
			N...O ASN1040	5.926
Sorafenib	-7.39	-1483.3163	H3...O PHE918	8.136

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185 **Figure 3:**Docking poses of selected crinine alkaloids against 3VHE

186 4.0 DISCUSSION

187 The drug-likeness of the crinine alkaloids has been predicted *in silico*, following Lipinski's rule of 5,
188 which gives properties to a compound must possess to have potential as a drug candidate (Lipinski et al.,
189 2012). All the compounds satisfied Lipinski's rules for drug-likeness. Potential drug candidates with a
190 PSA value less than 140 \AA^2 , possess excellent intestinal absorption properties; those with a PSA value
191 less than 70 \AA^2 can pass through the blood-brain barrier (Muchmore et al., 2010). The blood-brain barrier
192 (due to the anatomical structure of the capillary network in the brain) protects the brain tissues from
193 invasion by foreign substances. To successfully penetrate the brain, a drug candidate must be relatively
194 small or lipid soluble or must be picked up by the carrier-mediated transport mechanism of the Central
195 Nervous System (CNS) (Pandev et al., 2015). A drug must be able to cross the blood-brain barrier to exert
196 therapeutic actions on the brain. The nine crinine alkaloids shown in Table 1 could penetrate the blood-
197 brain barrier and are poor substrates for Permeability glycoprotein (Pgp). Pgp conveys drugs away from
198 the cell membrane and cytoplasm, resulting in therapeutic failure when drug concentration reduces. An
199 optimal drug candidate possesses high gastrointestinal permeability and low Pgp efflux liability
200 (Geldenhuis et al., 2015).

201
202 The nine (9) crinine alkaloids selected for cytotoxicity studies (based on the criteria above) showed
203 potential for activity against several cancer cell lines (at $Pa > 0.5$). Literature reports have shown that
204 several crinine alkaloids demonstrate antiproliferative properties in several cancer cell lines (Berkov et
205 al., 2011; Likhitwitayawuid et al. Furusawa et al., 1980). In the current study, the alkaloids
206 demonstrated the best activity against lung carcinoma (A549) and Oligodendroglioma (Hs683) cancer cell
207 lines. Lung cancer ranks among the leading causes of cancer mortality (Thandra, 2021). The A549 is the
208 human non-small cell lung cancer cell line (NSCLC) is responsible for up to 85% of lung cancers. Despite
209 advances in the treatment of NSCLC using chemotherapy, radiotherapy, and surgery, it still has a poor
210 prognosis with a median survival time of less than one year and less than a 2-year survival rate of less
211 than 20% (Urvay et al., 2016). The compounds in this study showed high potential as anticancer agents

212 for treating NSCLC. Oligodendroglioma is a diffusely infiltrating glioma constituting approximately 5%
213 of primary intracranial tumors (Ostrom et al., 2017) and an incidence of 0.2 per 100,000 people
214 comprising 5% of all primary CNS tumors (Wesseling et al., 2015). The treatment methods for
215 Oligodendroglioma consist of surgical, chemotherapy, and radiation therapy. However, six (6) of the
216 compounds (1, 3, 4, 5, 22, and 26) demonstrated poor selectivity towards the cancer cell lines (since they
217 possess high likelihood of activity against the normal Foreskin fibroblast (BJ) cell line). A good drug
218 candidate should have high selectivity toward its target (Calderón-Montaña et al., 2021). Only augustine,
219 powelline, and undulatine showed good selectivity towards the cancer cell lines and they are potential lead
220 anticancer compounds for treating lung carcinoma (A549) and Oligodendroglioma (Hs683). Among these
221 three (3) compounds, powelline showed the best potential as a Caspase-3 stimulant and an anti-
222 angiogenic agent.

223

224 5.0 CONCLUSION

225 Augustine, powelline, and undulatine possess drug-like properties and good selectivity towards different
226 cancer cell lines, especially the lung carcinoma (A549) and Oligodendroglioma (Hs683). Powelline
227 showed the best potential as a Caspase-3 stimulant and an anti-angiogenic agent. Powelline, Augustine
228 and undulatine are potential lead compounds for the treatment human lung cancer and oligodendroglioma.

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