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## SUPPLEMENTARY MATERIAL TO Selected phytochemicals as potent acetylcholinesterase inhibitors: An *in silico* prediction

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Fig. S-5. Ramachandran plot with statistics (SAVES v6.0 server. Procheck program).

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SN	Ligands	PubChem	Binding affinity
D. IN	Liganus	CID	(kJ/mol)
1	Allanxanthone B	11328706	-50.651
2	Stigmasterol	5280794	-49.446
3	5'-O-methyldioncophylline D	132542154	-48.400
4	Durallone	1023565	-48.216
5	Simplexin	119045	-47.990
6	Ismailin	135454728	-47.977
7	Wistin	10095770	-47.839
8	Dioncophylline C2	132500912	-47.417
9	Asphodelin	182665	-47.325
10	Sungucine	189778	-47.237
11	Rotenone	6758	-46.944
12	Azadirone	10906239	-46.814
13	Native	1150567	-46.789
14	Niloticin	14021529	-46.651
15	Strychnogucine C	5321534	-46.505
	7,2'-dimethoxy-4',5'-		
16	methylenedioxvisofavone	343083	-46.496
17	Mellerin B	102317133	-46.061
18	Dioncophylline F	132500908	-46.032
19	Hispidol B	13967183	-45.923
20	Isoacteoside	6476333	-45.835
21	Piscidinol A	12004524	-45.814
22	Isoknipholone	11729754	-45.781
23	Seco-tiaminic acid A	122178985	-45.697
24	Stachannin	44258461	-45.501
25	Jamaicin	12304682	-45.203
26	Microdontin A	101629131	-45.053
27	Maximaisoflavone B	44257236	-44.986
28	Salaterpene A	102583505	-44.969
29	Retusin	5352005	-44.915
30	Busseihydroquinone C	60201022	-44.911
31	Microdontin B	101629132	-44.777
32	Tetrahydropalmatine	5417	-44.764
33	Quercetin-3-O-β-dglucopyranoside	5280804	-44.689
34	Deguelin	107935	-44.685
35	Volkensiflavone	5480834	-44.584
36	Montrifoline	157014	-44.555
37	5-Demethyltangeretin	96539	-44.517
38	Pectolinarigenin-7-glucoside	44258439	-44.488
39	Tephrodin	44257635	-44.475
40	Calopogoniumisoflavone A	354119	-44.404
41	Kaempferol 3-O-beta-D-glucoside	5282102	-44.379
42	Mzikonone	14109464	-44.367
43	Ekeberin A	101843374	-44.061
44	Busseihydroquinone D	60201023	-43.994
	· •		

TABLE S-I: Binding affinity (kJ/mol) of the docked ligands with protein (PDB ID: 7E3H)

## SUPPLEMENTARY MATERIAL

45	Dianellin	422284	-43.798
46	Ursolic acid	64945	-43.722
47	Lupeol	259846	-43.706
48	Macluraxanthone	5281646	-43.672
49	Maximaisoflavone J	177731	-43.643
50	Betulin	72326	-43.559
51	Aloin A	12305761	-43.538
52	Acteoside	5281800	-43.526
53	11-EPi-toonacilin	73348892	-43.496
54	Azadironolide	10814144	-43.400
55	Aloin B	14989	-42.743
56	Rhamnazin	5320945	-42.639
57	3-EPi–oleanolic acid	11869658	-42.513
58	Quercetin-3,4'-dimethyl ether	5380905	-42.404
59	Lysicamine	122691	-42.103
60	Proceranolide	23258999	-41.350
61	Maximaisoflavone H	13873188	-41.346
62	Salaterpene B	102583506	-41.342
63	Skimmiamine	6760	-40.258
64	3-Epioleanolic acid	11869658	-39.714
65	Busseihydroquinone B	70688905	-39.655
66	Montanin	442060	-39.463
67	Darienine	130672	-39.199
68	Heliparvifoline	5281846	-38.630
69	Maculine	68232	-38.225
70	Bisnordihydrotoxiferine	6440874	-37.049
71	Bergenin	66065	-36.342
72	Gadenine	436042	-32.605
73	Cyclombandakamine A2	132608472	-13.275
74	Cyclombandakamine A1	132608471	-11.844

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Lig.	Structure	Types of interactions	Active site residues (Distance Å)
		Hydrogen Bond	ASP74 (2.55)
B		Pi–Pi Stacked	TRP286 (5.95, 6.19), TYR337 (5.38), TYR341 (3.46, 3.99, 4.48)
inxanthon	H <sub>3</sub> C CH <sub>3</sub> CH <sub>3</sub> OH CH <sub>3</sub> CH <sub>3</sub>	Pi–Alkyl	TRP86 (4.11, 4.33), TRP286 (4.44, 4.66), TYR337 (4.49), PHE338 (5.02), TYR341 (5.39), <b>HIS447 (4.74)</b>
Alla	нологоон	van der Waals	TYR72, GLY121, GLY120, TYR124, SER125, GLY126, LEU130, TYR133, GLU202, <b>SER203</b> , ALA204, SER293, VAL294, PHE295, ARG296, GLY342, GLY448
	~CH2	Pi–Donor Hydrogen Bond	TRP86 (2.67)
Stigmasterol	H <sub>3</sub> C, CH <sub>3</sub> H <sub>3</sub> C H <sub>3</sub> C H <sub>3</sub> C H <sub>3</sub> C H <sub>3</sub> C	Pi–Alkyl	TRP286 (3.75, 4.55), PHE297 (4.88, 5.25), TYR337 (3.43, 5.26), PHE338 (4.69, 4.71), TYR341 (4.56, 4.67, 4.84), <b>HIS447 (4.82)</b>
		van der Waals	TYR72, ASP74, LEU76, GLY121, TYR124, SER125, GLU202, <b>SER203</b> , LEU289, SER293, VAL294, PHE295, ARG296, GLY342, GLY448
		Hydrogen Bond	HIS447 (3.08)
dioncophylline D	H <sub>3</sub> C OH CH <sub>3</sub> H <sub>3</sub> C OH CH <sub>3</sub>	Carbon- hydrogen bond	PHE338 (2.89), <b>HIS447 (3.14, 3.41)</b>
		Pi–Donor Hydrogen Bond	TYR124 (2.78)
		Pi–Pi Stacked	TRP286 (5.33), TYR337 (5.04), TYR341 (3.88, 4.92)
ethy		Alkyl	VAL294 (3.81)
5'-0-m	~ ~ "CH₃	Pi–Alkyl	TRP286 (4.25, 6.16), TYR337 (3.64), PHE338 (4.26), TYR341 (4.52, 4.72, 4.80, 5.38), <b>HIS447 (4.79, 5.29)</b>
		van der Waals	ASP74, LEU76, GLY121, GLU202, SER203, PHE295, PHE297, GLY448

TABLE S-II: Chemical structures of top candidates, their binding affinities and type of interactions with amino acid residues of AChE

SUPPLEMENTARY MATERIAL

		Hydrogen Bond	PHE295 (2.66)	
		Pi-Cation	ASP74 (2.75, 3.18)	
		Pi–Donor		
	HgC	Hydrogen	TYR124 (2.20), TYR341 (2.68)	
	но	Pi_Pi		
lin	он о	Stacked	TRP286 (4.62, 5.06), TYR341 (5.49)	
nai		Pi–Sigma	TYR341 (3.65)	
Isr	С СНа	Pi–Lone	TYR124 (2.36)	
	H <sub>b</sub> C	Pair	VAL 204 (5.15)	
		Alkyl	TRP86 (4 69) TYR 337 (3 61 5 06)	
	0	Pi–Alkyl	PHE338 (3.80), TYR341 (5.37)	
		van dar	TYR72, THR83, ASN87, GLY121,	
		Waals	SER125, SER203, SER293, ARG296,	
		TT 1	PHE297, GLY342, <b>HIS447</b>	
		Bond	ASP74 (2.55), SER293 (2.59)	
		Carbon-		
		hydrogen	SER125 (2.70), SER293 (2.94)	
	о Снз	bond		
, u		Pi–Pi	TYR337 (5.56), TYR341 (3.92, 4.24)	
'isti		Stacked	LEU280 (5.40)	
*		Pi_Alkyl	TRP86 (4 47) TRP286 (5 48)	
		11 minyi	TYR72, THR83, ASN87, GLY121,	
		van der	TYR124, GLY126, LEU130, TYR133,	
		Waals	GLU202, SER203, VAL294, PHE295,	
		vi dullo	ARG296, PHE297, PHE338, <b>HIS44</b> 7, GLV448	
		Carbon	GL I 448	
	H <sub>3</sub> C CH <sub>3</sub> H <sub>3</sub> C///, HN	Hydrogen	TYR341 (2.90, 3.05)	
		Bond		
•		Pi–Sigma	TRP86 (2.32)	
S		Pi–Pi	TRP86 (5.61), TYR124 (5.15), TRP286 (4.04), TYR227 (4.78), TYR241 (2.20)	
line		Stacked	(4.94), 11K337(4.78), 11K341(3.29), 4.26)	
hyl		Alkyl	VAL294 (4.07)	
cop		-	TRP86 (3.33), TRP286 (4.42), PHE295	
ion		Pi–Alkvl	(4.75), PHE297 (3.90), TYR337 (5.09),	
D		<u> </u>	PHE338 (3.26, 4.88), TYR341 (4.27, 5.23)	
	ĚŤ		TYR72, ASP74, THR83, GLY121,	
	CH₃ Ó_CH₂	van der	SER125, SER203, SER293, ARG296,	
	03	vv aais	HIS447, GLY448, TYR449	



Fig. S-6. 2D interaction of dioncophylline C2, wistin, simplexin and durallone with amino acid residues of the receptor



Fig. S-7. RMSD curves of simplexin (brown) and durallone (violet) with RMSD curve of protein backbone of simplexin (green) and durallone complex (turquoise)

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Spatial analysis of ligand and protein

Fig. S-4. Snapshots of protein-ligand interactions in three complexes captured at various time points (1 ns in blue, 50 ns in orange, 100 ns in magenta, 150 ns in cyan and 200 ns in yellow) during MDS



Fig. S-4. Snapshots of protein-ligand interactions in three complexes captured at various time points (1 ns in blue, 50 ns in orange, 100 ns in magenta, 150 ns in cyan and 200 ns in yellow) during MDS

TABLE-SIII: Binding free energy changes ( $\Delta G_{BFE}$ ) along with its components in complexes

Complexes	$\Delta E_{VDWAALS}$	$\Delta E_{EL}$	$\Delta E_{PB}$	$\Delta E_{NPOLAR}$	$\Delta G_{GAS}$	$\Delta G_{SOLV}$	$\Delta G_{BFE}$
Allanxanthone B	$-237.90 \pm 11.29$	$-49.70 \pm 20.25$	$216.52 \pm 23.05$	$-23.55\pm0.75$	$-287.60 \pm 23.97$	$192.96\pm22.71$	$-94.64 \pm 19.49$
Stigmasterol	$-205.89 \pm 11.50$	$\textbf{-39.83} \pm \textbf{13.13}$	$136.23 \pm 16.98$	$\textbf{-}21.79\pm0.54$	$-245.72 \pm 18.45$	$114.39\pm16.94$	$-131.33 \pm 18.24$
5'-O-							
methyldioncoph	$\textbf{-182.79} \pm 11.71$	$\textbf{-21.12} \pm 13.17$	$133.80\pm21.25$	$\textbf{-19.83} \pm 0.71$	$\textbf{-203.92} \pm 16.31$	$113.93\pm21.04$	$\textbf{-89.99} \pm 18.49$
ylline D							
Ismailin	$\textbf{-225.93} \pm 10.33$	$\textbf{-71.63} \pm 16.73$	$242.42\pm22.04$	$\textbf{-22.46} \pm 0.62$	$-297.56 \pm 20.12$	$219.95\pm21.92$	$\textbf{-77.61} \pm 17.07$
Wistin	$-196.77 \pm 11.58$	$-120.75 \pm 42.04$	$246.06\pm28.36$	$\textbf{-22.13}\pm0.50$	$-317.52 \pm 43.17$	$223.96\pm28.24$	$\textbf{-93.59} \pm \textbf{29.32}$
Dioncophylline C2	$-210.58 \pm 12.46$	$\textbf{-99.66} \pm 13.80$	$222.71\pm22.00$	$\textbf{-20.83} \pm 0.54$	$-310.20 \pm 20.04$	$201.83\pm22.75$	$-108.36 \pm 18.66$

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## SUPPLEMENTARY MATERIAL

		1 1					
	Compounds						
ADMET parameters	Allanxanthone B	Stigmasterol	5'-O- methyldioncophylline D	Ismailin	Wistin	Dioncophylline C2	
Caco2 permeability	Low	High	High	Low	Low	Low	
Intestinal absorption	High	High	High	High	High	High	
Skin Permeability	High	High	High	High	High	High	
BBB permeability	-1.1	0.771	-0.314	-1.126	-1.478	-0.132	
CNS permeability	-1.767	-1.652	-1.563	-3.154	-3.784	-1.341	
CYP2D6 substrate	No	No	Yes	No	No	No	
CYP3A4 substrate	Yes	Yes	Yes	Yes	No	Yes	
CYP1A2 inhibitor	No	No	Yes	No	No	Yes	
CYP2C19 inhibitor	Yes	No	No	Yes	No	Yes	
CYP2C9 inhibitor	Yes	No	No	Yes	No	No	
CYP2D6 inhibitor	No	No	Yes	No	No	Yes	
CYP3A4 inhibitor	Yes	No	Yes	No	No	Yes	
Total clearance	-0.213	0.618	0.8	0.21	0.162	0.743	
AMES toxicity	No	No	Yes	No	No	Yes	
hERG I inhibitor	No	No	No	NO	No	Yes	
hERG II inhibitor	Yes	Yes	Yes	Yes	No	Yes	
Hepatotoxicity	Yes	No	Yes	Yes	No	Yes	
Skin sensitisation	No	No	No	No	No	No	

TABLE-S-IV: ADMET properties of six hit candidates

_	Compounds				
ADMET parameters	Donepezil	Rivastigmine	Galantamine		
	(native)	-			
Caco2 permeability	High	High	High		
Intestinal absorption	High	High	High		
Skin Permeability	High	High	High		
BBB permeability	0.157	0.508	-0.081		
CNS permeability	-1.464	-2.255	-2.511		
CYP2D6 substrate	Yes	No	No		
CYP3A4 substrate	Yes	No	Yes		
CYP1A2 inhibitor	No	No	No		
CYP2C19 inhibitor	No	No	No		
CYP2C9 inhibitor	No	No	No		
CYP2D6 inhibitor	Yes	Yes	No		
CYP3A4 inhibitor	Yes	No	No		
Total clearance	0.987	0.557	0.991		
AMES toxicity	No	No	No		
hERG I inhibitor	No	No	No		
hERG II inhibitor	Yes	No	Yes		
Hepatotoxicity	Yes	No	Yes		
Skin sensitisation	No	No	No		

TABLE-S-V: ADMET properties of native and reference drugs