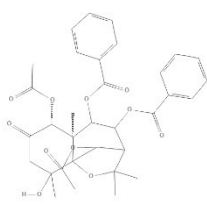
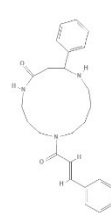
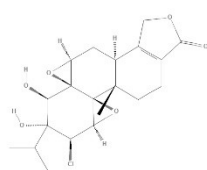
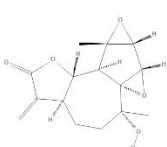
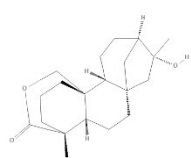
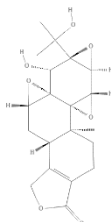


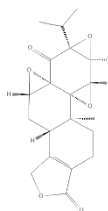
Table 1. A list of the final selected compounds from TwHF for network analysis.

Molecule ID	Structure	OB(%)	DL
MOL003233	Triptofordin B2	107.71	0.76
			
MOL003209	Celallocinnine	83.47	0.59
			
MOL003188	Tripchlorolide	78.72	0.72
			
MOL003206	Canin	77.41	0.33
			
MOL003225	Hypodiolide A	76.13	0.49
			
MOL003279	99694-86-7	75.23	0.66
			

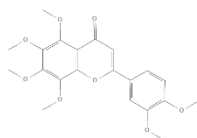
MOL003208 Celafurine 72.94 0.44



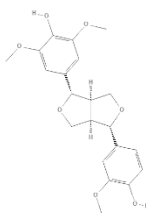
MOL003244 Triptonide 68.45 0.68



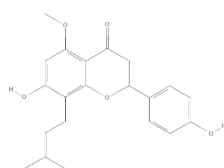
MOL005828 nobiletin 61.67 0.52



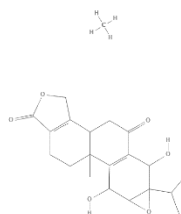
MOL002058 40957-99-1 57.2 0.62



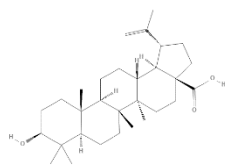
MOL003217 Isoxanthohumol 56.81 0.39



MOL003224 Tripdiotolnide 56.4 0.67



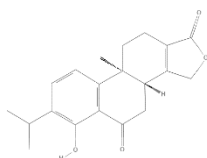
MOL000211	Mairin	55.38	0.78
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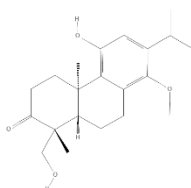
MOL003187	triptolide	51.29	0.68
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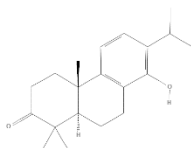
MOL003280	TRIPTONOLIDE	49.51	0.49
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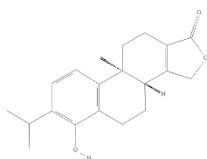
MOL003185	(1R,4aR,10aS)-5-hydroxy-1-(hydroxymethyl)-7-isopropyl-8-methoxy-1,4a-dimethyl-4,9,10,10a-tetrahydro-3H-phenanthren-2-one	48.84	0.38
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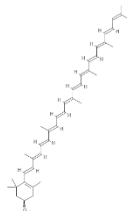
MOL003248	Triptonoterpene	48.57	0.28
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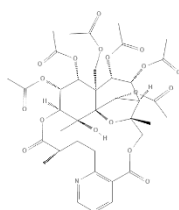
MOL003196 Tryptophenolide 48.5 0.44



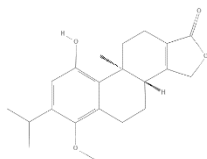
MOL003211 Celaxanthin 47.37 0.58



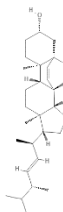
MOL003267 Wilformine 46.32 0.2



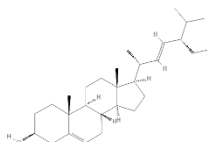
MOL003184 81827-74-9 45.42 0.53



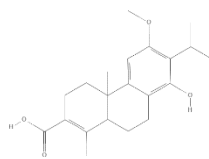
MOL011169 Peroxyergosterol 44.39 0.82



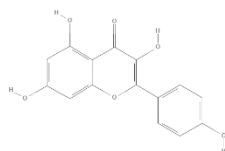
MOL000449 Stigmasterol 43.83 0.76



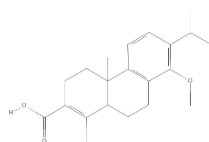
MOL003245	Triptonoditerpenic acid	42.56	0.39
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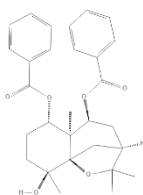
MOL000422	kaempferol	41.88	0.24
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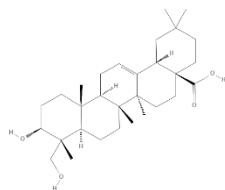
MOL003231	Triptoditerpenic acid B	40.02	0.36
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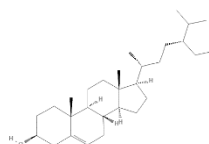
MOL003232	Triptofordin B1	39.55	0.84
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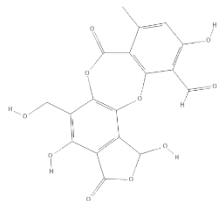
MOL000296	hederagenin	36.91	0.75
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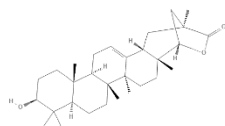
MOL000358	beta-sitosterol	36.91	0.75
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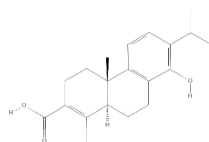
MOL003222 Salazinic acid 36.34 0.76



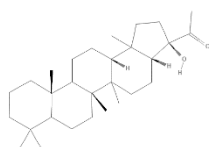
MOL003189 WILFORLIDE A 35.66 0.72



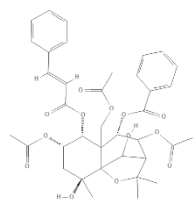
MOL003229 Triptinin B 34.73 0.32



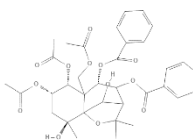
MOL003266 21-Hydroxy-30-norhopan-22-one 34.11 0.77



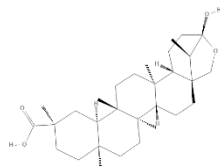
MOL003238 Triptofordin F1 33.91 0.6



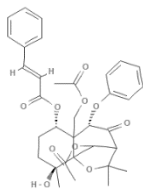
MOL003239 Triptofordin F2 33.62 0.67



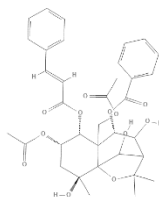
MOL003278 salaspermic acid 32.19 0.63



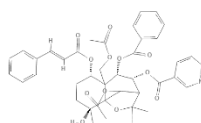
MOL003235 Triptofordin D1 32 0.75



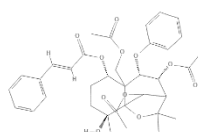
MOL003241 Triptofordin F4 31.37 0.67



MOL003242 Triptofordinine
A2 30.78 0.47



MOL003236 Triptofordin D2 30.38 0.69



MOL003210 Celapanine 30.18 0.82

