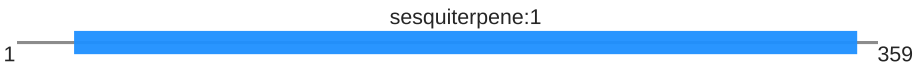
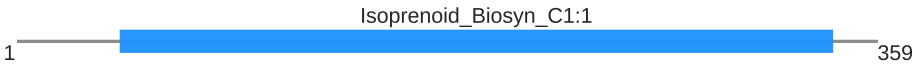


XP_023424560.1



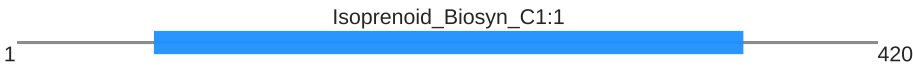
Architecture 1



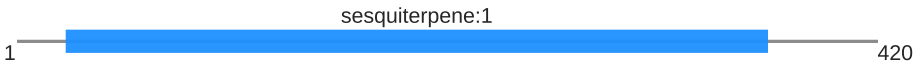
Architecture 2

	from	to	i-eval	score
sesquiterpene:1	25	350	1.2e-18	57.6
Isoprenoid_Biosyn_C1:1	44	340	3.9e-37	118.6

XP_023425609.1



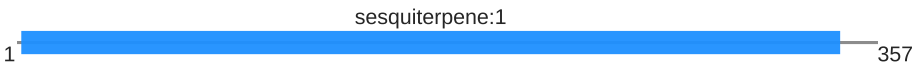
Architecture 1



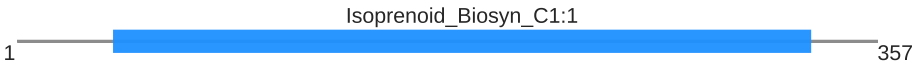
Architecture 2

	from	to	i-eval	score
sesquiterpene:1	25	366	1.6e-37	119.7
Isoprenoid_Biosyn_C1:1	68	354	2.6e-65	211.1

XP_023427124.1



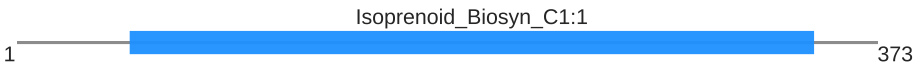
Architecture 1



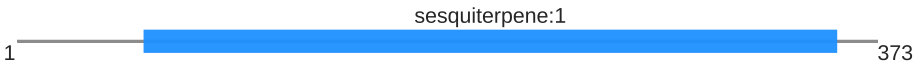
Architecture 2

	from	to	i-eval	score
sesquiterpene:1	3	341	3.5e-56	181.0
Isoprenoid_Biosyn_C1:1	41	329	5.2e-67	216.7

XP_023429881.1



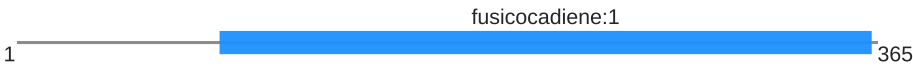
Architecture 1



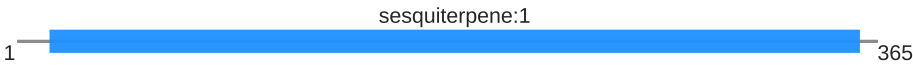
Architecture 2

	from	to	i-eval	score
Isoprenoid_Biosyn_C1:1	50	345	1.8e-34	109.9
sesquiterpene:1	56	355	7.9e-17	51.5

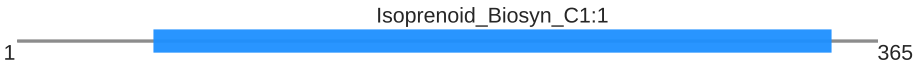
XP_023434772.1



Architecture 1



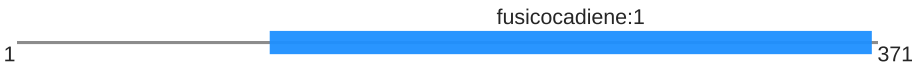
Architecture 2



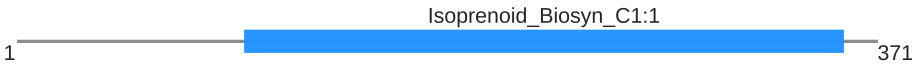
Architecture 3

	from	to	i-eval	score
sesquiterpene:1	15	357	4.4e-55	177.4
Isoprenoid_Biosyn_C1:1	59	345	2.5e-68	221.0
fusicocadiene:1	87	362	1.1e-08	24.0

XP_023436384.1



Architecture 1



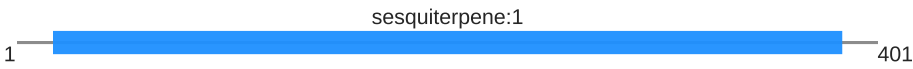
Architecture 2



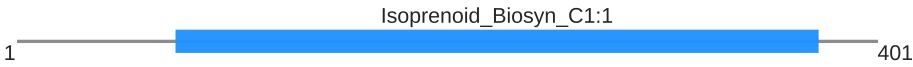
Architecture 3

	from	to	i-eval	score
sesquiterpene:1	40	181	1.4e-10	31.0
Isoprenoid_Biosyn_C1:1	99	356	1.3e-31	100.5
fusicocadiene:1	110	368	3.8e-16	48.7
sesquiterpene:2	203	366	1e-21	67.6

XP_023437750.1



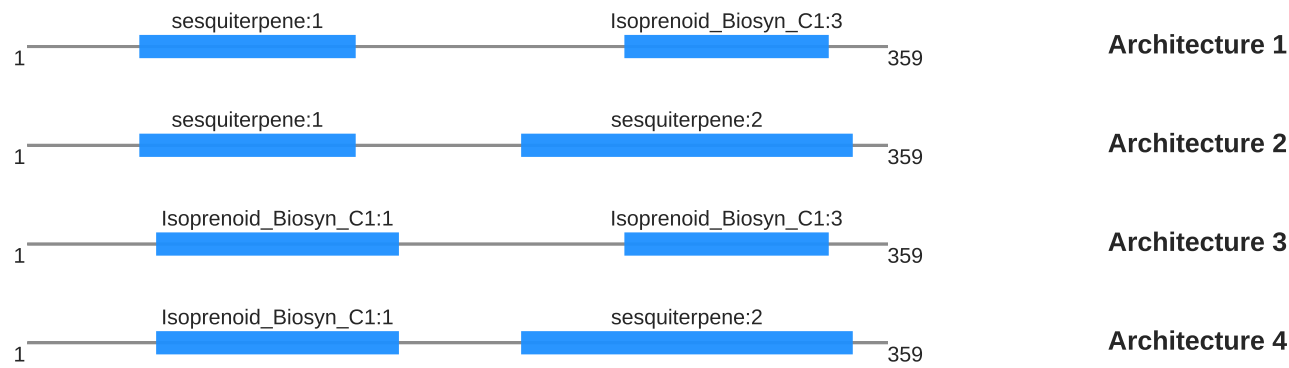
Architecture 1



Architecture 2

	from	to	i-eval	score
sesquiterpene:1	18	384	2.2e-49	158.7
Isoprenoid_Biosyn_C1:1	75	373	7.8e-64	206.2

XP_023438018.1



	from	to	i-eval	score
sesquiterpene:1	48	137	0.00044	9.6
Isoprenoid_Biosyn_C1:1	55	155	2.2e-05	14.4
sesquiterpene:2	207	344	0.0031	6.8
Isoprenoid_Biosyn_C1:3	250	334	9.8e-05	12.3