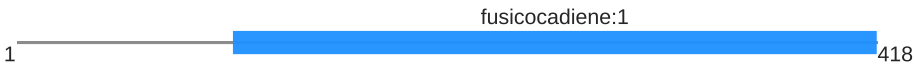
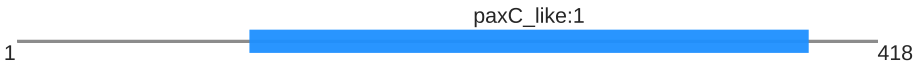


XP_023430643.1



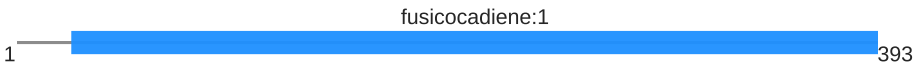
Architecture 1



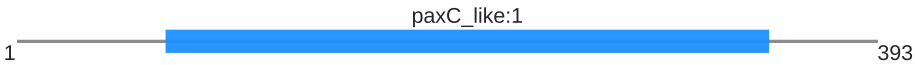
Architecture 2

	from	to	i-eval	score
fusicocadiene:1	106	417	3.6e-69	224.0
paxC_like:1	114	384	3.6e-31	98.6

XP_023431252.1



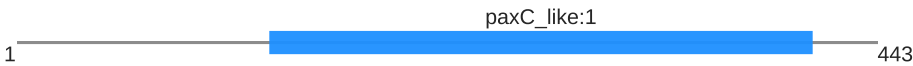
Architecture 1



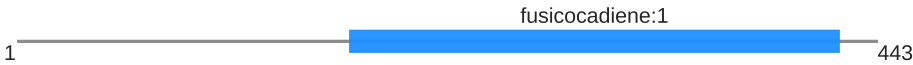
Architecture 2

	from	to	i-eval	score
fusicocadiene:1	26	393	1.3e-101	331.3
paxC_like:1	69	343	3.4e-28	88.9

XP_023433727.1



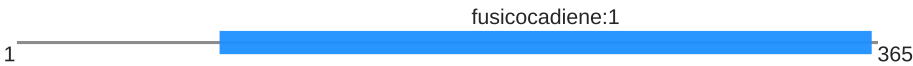
Architecture 1



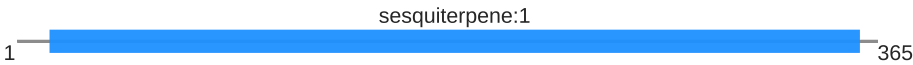
Architecture 2

	from	to	i-eval	score
paxC_like:1	131	409	3.7e-07	19.7
fusicocadiene:1	172	423	6.9e-12	34.6

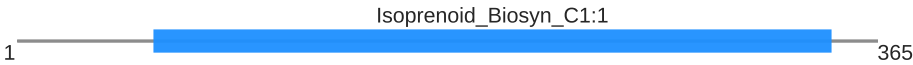
XP_023434772.1



Architecture 1



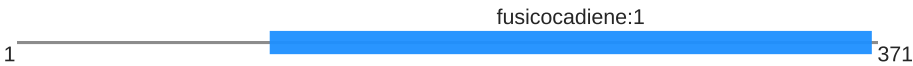
Architecture 2



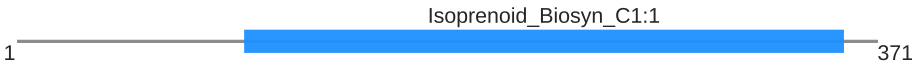
Architecture 3

	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