

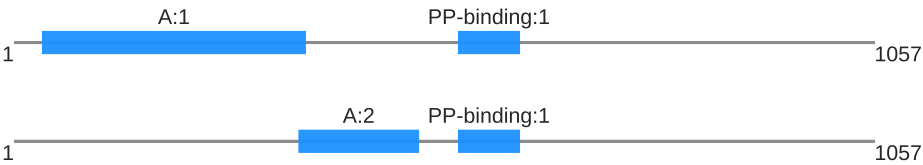
XP_023425183.1



Architecture 1

	from	to	i-eval	score
A:1	74	375	1.2e-17	54.2
PP-binding:1	590	663	8.8e-09	26.2

XP_023425329.1

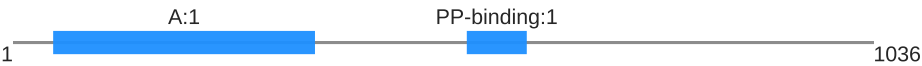


Architecture 1

Architecture 2

	from	to	i-eval	score
A:1	36	357	4.8e-17	52.2
A:2	351	496	0.00052	9.2
PP-binding:1	547	620	5.2e-09	26.9

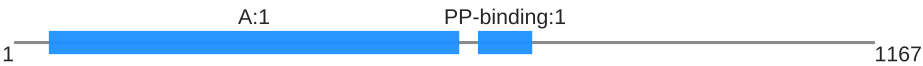
XP_023427274.1



Architecture 1

	from	to	i-eval	score
A:1	50	362	2.9e-15	46.3
PP-binding:1	548	617	6.1e-09	26.7

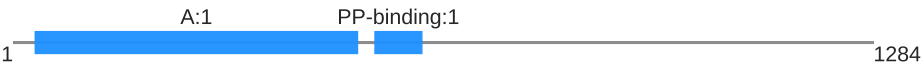
XP_023428008.1



Architecture 1

	from	to	i-eval	score
A:1	49	602	4.5e-104	339.1
PP-binding:1	631	701	1e-12	38.8

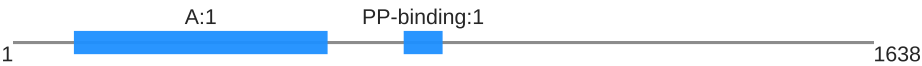
XP_023428553.1



Architecture 1

	from	to	i-eval	score
A:1	34	513	4.3e-95	309.5
PP-binding:1	541	609	6.3e-14	42.7

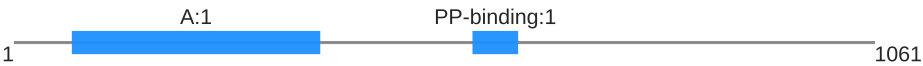
XP_023428645.1



Architecture 1

	from	to	i-eval	score
A:1	118	596	2.1e-37	119.3
PP-binding:1	746	815	3.1e-17	53.3

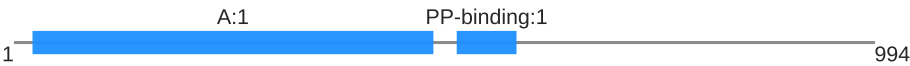
XP_023429714.1



Architecture 1

	from	to	i-eval	score
A:1	73	376	4.9e-17	52.1
PP-binding:1	567	620	1.7e-05	15.6

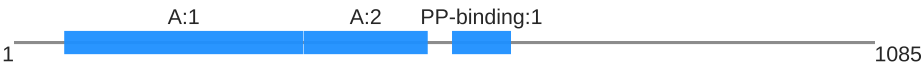
XP_023430049.1



Architecture 1

	from	to	i-eval	score
A:1	23	483	4.4e-89	289.7
PP-binding:1	513	579	4.9e-10	30.2

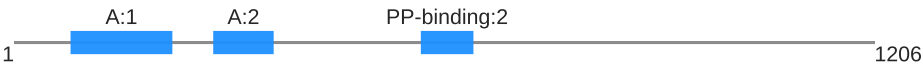
XP_023436908.1



Architecture 1

	from	to	i-eval	score
A:1	65	363	2.4e-16	49.9
A:2	367	520	0.023	3.8
PP-binding:1	554	625	1.2e-06	19.3

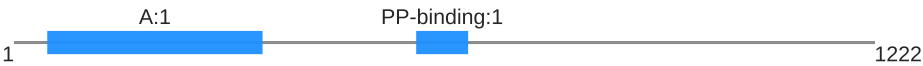
XP_023437194.1



Architecture 1

	from	to	i-eval	score
A:1	81	220	4.6e-11	32.5
A:2	281	362	0.0055	5.8
PP-binding:2	572	642	1.2e-08	25.7

XP_023437753.1



Architecture 1

	from	to	i-eval	score
A:1	49	351	2.4e-11	33.4
PP-binding:1	573	643	0.00013	12.8