Como funciona a busca?



- O resultado do BLAST aponta uma proteína classificada em um grupo KO.
- Com isso podemos associá-la a uma função e via.

Query ID	dbID	Ident	Aligr	Misn	G Qi	nQen	Sinit	Send	evalue	score
TRINITY_DN1001_c0_g1::TRINITY_DN1001_c0_g1_i1::g.9765	:: D8BTI3_ECOLXIK0478	5=2 100.0	130	0	0 1	130	237	366	3.6e-72	277.3
TRINITY_DN1001_c0_g1::TRINITY_DN1001_c0_g1_i1::g.9763	:: B7L901_ECO55IK05374	l=1 99.5	197	1	0 1	197	6	202	2.1e-111	408.3
TRINITY_DN1002_c0_g1::TRINITY_DN1002_c0_g1_i1::g.9857	:: A0A125WVC2_ECOLXI	K07709=100.0	271	0	0 12	282	1	271	4.7e-149	533.9
TRINITY_DN1006_c0_g1::TRINITY_DN1006_c0_g1_i1::g.9729	:: A0A085JND5_9ENTRIK	07348=135.3	170	104	4 24	187	8	177	8.2e-17	94.0
TRINITY_DN1006_c0_g1::TRINITY_DN1006_c0_g1_i1::g.9728	:: A0A0A0M7Q8_9GAMM	K15540 35.5	172	105	3 20	188	9	177	1.2e-20	106.7
TRINITY_DN1006_c0_g1::TRINITY_DN1006_c0_g1_i2::g.9732	:: A0A085JND5_9ENTRIK	07348=135.3	170	104	4 24	187	8	177	8.2e-17	94.0
TRINITY_DN1006_c0_g1::TRINITY_DN1006_c0_g1_i2::g.9731	:: A0A0A0M7Q8_9GAMM	K15540 35.5	172	105	3 20	188	9	177	1.2e-20	106.7
TRINITY_DN1006_c0_g2::TRINITY_DN1006_c0_g2_i1::g.9733	:: A0A0A0M7Q8_9GAMM	K15540 35.5	172	105	3 20	188	9	177	1.2e-20	106.7
TRINITY_DN1007_c0_g1::TRINITY_DN1007_c0_g1_i1::g.9832	:: A0A0H0JJZ0_ECOLXIK	07588=299.0	105	1	0 1	105	1	105	7.1e-50	203.0
TRINITY_DN1008_c0_g1::TRINITY_DN1008_c0_g1_i1::g.9812	:: A0A0H2YZR0_ECOK1II	<03414= 100.0	185	0	0 1	185	22	206	1.0e-96	359.4
TRINITY_DN1009_c0_g1::TRINITY_DN1009_c0_g1_i1::g.9752	:: A0A0J2B624_ECOLXIK	02504=299.8	431	1	0 18	448	7	437	4.5e-247	860.1
TRINITY_DN1011_c0_g1::TRINITY_DN1011_c0_g1_i1::g.9762	::IV1AC78_ECOLXIK0069	4=2 100.0	244	0	0 1	244	4	247	1.1e-141	509.2
TRINITY_DN1013_c0_g1::TRINITY_DN1013_c0_g1_i1::g.9750	:: W1B7B2_KLEPNIK0397	74=2 100.0	325	0	0 1	325	1	325	4.4e-183	647.1
TRINITY_DN1014_c0_g1::TRINITY_DN1014_c0_g1_i1::g.9735	:: U7VCA7_9FUSOIK0373	88=2 57.1	462	198	0 1	462	241	702	1.2e-165	589.7
TRINITY_DN101_c0_g1::TRINITY_DN101_c0_g1_i1::g.141::m.	1 A0A136SKS1_ECOLXII	(00694=99.5	626	3	0 17	642	247	872	0.0e+00	1270.4
TRINITY_DN1021_c0_g1::TRINITY_DN1021_c0_g1_i1::g.9794	:: A0A125X2R5_ECOLXIK	(01690 = 100.0)	113	0	0 1	113	131	243	1.3e-57	228.8
TRINITY_DN1024_c0_g1::TRINITY_DN1024_c0_g1_i1::g.9722	:: A0A125X947_ECOLXIK	06143=298.1	106	2	0 1	106	11	116	3.1e-51	207.6
TRINITY_DN1026_c0_g1::TRINITY_DN1026_c0_g1_i1::g.9836	:: A0A125X3U9_ECOLXIK	(18471= 100.0	204	0	0 1	204	32	235	4.3e-112	410.6

Informação metabólica



