CoReTracker report

		Clad. Val	Reassigned	Tot. count	Telford	Tot. Genes	Use. count	Trans. Val	Rea. Genes	Rea.
Metaseiulus_occidentalis	TTC	False	False	31	0.289277	7	24	False	1	1
	TTT	False	False	104	0.509843	10	75	False	7	19
Paracentrotus	TTC	False	False	44	0.410422	10	40	False	3	3
	TTT	False	False	86	0.343386	12	77	False	5	7
Aubus sallistas vastus	TTC	False	False	37	0.121934	9	34	False	1	1
Aphrocallistes_vastus	TTT	False	False	82	0.498271	11	65	False	8	10
Cahiatagama	TTC	False	False	8	0.535032	4	4	False	2	2
Schistosoma	TTT	False	False	107	0.299976	11	62	False	6	12
Fasciola	TTC	False	False	4	0.179487	2	2	False	1	1
	TTT	False	False	130	0.287148	11	67	False	7	22
Trichobilharzia_regenti	TTT	False	False	116	0.318764	12	65	False	9	17
Versteria_mustelae	TTC	False	False	4	0.389610	3	2	False	1	1
	TTT	False	False	122	0.346016	11	67	False	9	22
Eucoius nicholai	TTC	False	False	12	0.363830	5	10	False	1	1
Euseius_nicholsi	TTT	False	False	123	0.452406	11	92	False	8	19
Patiria	TTC	False	False	54	0.317015	10	49	False	4	4
rauna	TTT	False	False	74	0.368696	11	65	False	5	6
Haplorchis_taichui	TTT	False	False	103	0.351681	11	57	False	8	17
Lumbrious	TTC	False	False	41	0.404523	9	36	False	3	4
Lumbricus	TTT	False	False	85	0.401207	12	75	False	5	7
Halocynthia	TTT	False	False	137	0.571589	11	100	False	7	22
Limite	TTC	False	False	48	0.298869	9	45	False	1	1
Limulus	TTT	False	False	83	0.381644	10	73	False	5	8
Eskinson	TTC	False	False	2	1.075000	1	0	False	1	1
Echinococcus_equinus	TTT	False	False	133	0.391673	12	72	False	9	25
Taenia crassiceps	TTC	False	False	6	1.373391	4	3	False	2	2
ideilid_cidssiceps	TTT	False	False	132	0.390334	12	68	False	10	27
Axinella	TTC	False	False	11	1.004773	7	8	False	3	3
Axiiielia	TTT	False	False	121	0.297286	11	102	False	6	10
Terebratulina	TTC	False	False	69	0.290659	11	62	False	3	3
rerepratulina	TTT	False	False	51	0.414867	10	44	False	4	4
Suberites_domuncula	TTC	False	False	16	0.394525	6	15	False	1	1
Suberites_domunicula	TTT	False	False	117	0.362179	11	92	False	7	13
Dilavidae	TTC	False	False	18	0.393007	6	15	False	2	2
Bfloridae	TTT	False	False	43	0.253801	8	40	False	2	2
Katharina	TTC	False	False	15	0.423012	8	11	False	2	2
Katharina	TTT	False	False	109	0.288212	10	102	False	3	5
Geodia	TTT	False	False	113	0.472893	12	91	False	7	14

		Clad. Val	Reassigned	Tot. count	Telford	Tot. Genes	Use. count	Trans. Val	Rea. Genes	Rea. count
Metridium	TTC	False	False	30	0.359307	7	26	False	1	2
	TTT	False	False	101	0.289741	11	85	False	4	8
Balanoglossus	TTC	False	False	73	0.145885	10	70	False	1	2
	TTT	False	False	47	0.388646	11	45	False	2	2
Tetrancistrum_nebulosi	TTC	False	False	16	-0.011182	7	9	False	1	1
	TTT	False	False	108	0.361157	12	61	False	8	19
Strigamia_maritima	TTT	False	False	86	0.216152	11	75	False	1	4
Trichinella	TTC	False	False	56	0.300461	7	44	False	4	5
	TTT	False	False	61	0.063048	11	38	False	4	7
Amphimedon_queenslandica	TTC	False	False	29	0.170251	9	24	False	1	1
	TTT	False	False	98	0.435703	12	84	False	8	11
Acropora	TTC	False	False	11	1.063232	6	7	False	4	4
	TTT	False	False	126	0.343865	12	106	False	7	11
Pseudogarypus_banksi	TTC	False	False	20	0.751958	8	13	False	3	4
	TTT	False	False	106	0.417132	11	85	False	6	12
Benedenia_hoshinai	TTC	False	False	10	-0.142494	5	6	False	1	1
	TTT	False	False	110	0.257276	12	63	False	7	16
Myxine	TTC	False	False	51	0.279960	10	45	False	4	4
	TTT	False	False	72	0.247500	11	65	False	2	2
Drosophila	TTT	False	False	113	0.257175	11	106	False	2	4
Ciona	TTC	False	False	20	0.841495	7	14	False	4	5
	TTT	False	False	119	0.458720	11	89	False	8	14
Saccoglossus	TTT	False	False	95	0.281835	10	89	False	2	4
Daphnia	TTC	False	False	39	0.286565	10	36	False	2	2
	TTT	False	False	87	0.374852	11	79	False	3	6
Caenorhabditis	TTC	False	False	15	0.529310	8	10	False	3	3
	TTT	False	False	140	0.356202	12	88	False	10	25
Homo	TTC	False	False	79	0.335821	10	73	False	4	5
Ascidiella_aspersa	TTC	False	False	32	0.562650	7	24	False	4	5
	TTT	False	False	104	0.580701	11	80	False	8	17
Blanceolatum	TTC	False	False	18	0.389045	7	17	False	1	1
	TTT	False	False	42	0.271207	7	36	False	4	4
Epigonichthys	TTC	False	False	37	0.302778	9	33	False	2	3
	TTT	False	False	80	0.309202	11	76	False	3	4