rediction r	validation for AAA to Ser											
٢	Axinella	100										
r .	Geodia	The Lates										
t .	Aphrocallistes_vastus	770										
ŀ.	Suberites_domuncula	770										
	Amphimedon_queenslandic											
	Metridium	332										
١.	Acragora	120										
lг	Taenia_crassiceps	(995 (995										
l ŀ	Echinococcus_equinus	330										
l ŀ	Benedenia hoshinai	332										
lrt .	Tetrancistrum_nebulosi										4	ME
IJ⊦	Trichobilharzia_regenti	(see (see	132 232	751 77	22.0	Last	60	i (aas	pass	ur 🏴		SAT
IJ⊦	Versteria_mustelae	Day Day	101	751 77	a cus	(330)	00			-	230	100
114	Haplorchis taichui	Gar bear	AM AM	201.20	4 110	100	111, 11		1		4 110	
ll.c	Mysine	440										
ու	Home	440	AND DESCRIPTIONS	as u	0.000	COL	FOC M	600		ac b	CAL	000
III r	Halocynthia	107	337	207	GAS	Local	60	Loss	page .	ac a	CAG	000
IJ₩	Ciona	327	337	751 77	a cu	Loca	10.11	Loss	(aar :	MP P	CUL	755
	Ascidiella_aspersa	100										
lHr -	Epigonichthys	100										
ᆘ	Manceolatum											
11 -	Rforidae											
111	Paracentratus	110										
IUL	Patinia	100										
I Lr	Ratanogiossus	100										
1 -	Saccoglossus	122										
14	Fasciola	مسل مسل										
114	Schistosoma	فسل مسل										
ПΠг	Katharina	ALC: NO										
114	Lumbricus	ALC:										
11 -	Terebratulina	110										
٦٠	Caenorhabditis	100										
1115	Tichinella	730										
Шr	Limulus	100										
٦п	-Euseius, nicholsi	730										
1115	-Metaselulus occidentalis	man, mo										
Ч	ePseudogarypus_banksi	The Late										
- kr	Daghnia	100										
١	Drosophila	730										
L	Strigamia_maritima	710		751 75	e cu	(000	13				a cua	275
_		cax2 cax				cob		ned	a redi	64	d5	
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