

Trematoda

Schistosoma spindale NC 008067
Schistosoma haematobium NC 008074
Homalogaster palaoiae KT266674
Ogmocotyle sikae OHX NC 027112
Dicrocoelium chinensis NC 025279
Dicrocoelium dendriticum NC 025280
Eurytrema pancreaticum Heilongjiang NC 026916
Paragonimus ohirai NC 032032
Fascioloides magna NC 029481
Fasciola jacksoni Madu KX787886
Echinostoma hortense NC 028010
Hypoderaeum sp Hubei-2014 Hubei-2014 KM111525
Echinococcus japonicus EJPT NC 030518
Paramphistomum cervi KT198987
Ogmocotyle sp JM-2015 OHJ KR006935
Calicophoron microbathroides NC 027271
Paramphistomum cervi NC 023095
Explanatum explanatum NC 027958
Fischöderius cobboldi NC 030529
Homalogaster palaoiae NC 030530
Opisthorchis felinus NC 011127
Fasciola hepatica AF216697
Clinostomum complanatum NC 027082
Clonorchis sinensis NC 012147
Clonorchis sinensis JF729303
Clonorchis sinensis Cs-k2 KY564177
Clonorchis sinensis JF729304
Fasciola sp GHL-2014 KF543343
Fasciola gigantica NC 024025
Haplorchis taichui NC 022433
Brachycladium goliath NC 029757
Trichobilharzia regenti NC 009680
Schistosoma mekongi AF217449
Schyzocotyle nayarensis IND904 NC 030317
Senga ophioccephalina NC 034715
Schyzocotyle acheilognathi IHB0601 KX589243
Schyzocotyle acheilognathi USA10 KX060595
Khawia sinensis KY486753
Khawia sinensis NC 034800
Atractylocoestus huronensis KY486754
Breviscolex orientalis KY486752
Testudotaenia sp WL-2016 KU761587
Cladotaenia vulturi KU559932
Cloacotaenia megalops KU641017
Anoplocephala magna KU236385
Dipylidium caninum NC 021145
Hymenolepis diminuta AF314223
Drepanidotaenia lanceolata Heilongjiang NC 028164
Pseudanoplocephala crawfordi NC 028334
Anoplocephala perfoliata NC 028425
Hymenolepis nana NC 029245
Echinococcus granulosus KJ559023
Spirometra decipiens NC 026852
Echinococcus felidis NC 021144
Hydatigera kamiyai TcF1 AB731761
Hydatigera sp HCFr HC008533
Taenia madoquae Tma120 NC 021139
Taenia serialis NC 021457
Taenia ovis NC 021138
Taenia laticollis NC 021140
Taenia martis TmaCr NC 020153
Taenia twitchelli TtwCu NC 021093
Echinococcus multilocularis AB018440
Taenia crassiceps AF216699
Taenia solium AB086256
Taenia asiatica NC 004826
Diphyllobothrium latum NC 008945
Diphyllobothrium nihonkaiense NC 009463
Echinococcus vogeli NC 009462
Echinococcus oligarthrus NC 009461
Echinococcus shiquicus NC 009460
Taenia saginata NC 009938
Spirometra erinaceieuropaei NC 011037
Echinococcus ortleppi NC 011122
Echinococcus canadensis NC 011121
Taenia hydatigena NC 012896
Taenia multiceps NC 012894
Taenia pisiformis NC 013844
Hydatigera taeniaeformis NC 014768
Diplogonoporus grandis NC 017615
Diplogonoporus balaenopterae NC 017613
Hydatigera taeniaeformis JQ63994
Echinococcus equinus NC 020374
Versteria mustelae TmuF9i NC 021143
Hydatigera krepkogorski NC 021142
Hydatigera parva TpaSp NC 021141
Taenia crocutae 412011 NC 024591
Taenia arctos 33-2 NC 024590
Taenia regis Tre152 NC 024589
Paragyrodactylus variegatus NC 024754
Tetracanthium nebulosum NC 018031
Gyrodactylus derjavinoides NC 010976
Gyrodactylus kobayashii NC 030050
Gyrodactylus parvae NC 031438
Gyrodactylus brachymystacis NC 031337
Gyrodactylus gurleyi KU659806
Gyrodactylus salaris NC 008815
Gyrodactylus thymalli NC 009682
Neobenedenia melleni JQ038228
Benedenia hoshinai NC 014591
Benedenia seriolae NC 014291
Dactylogyrus lamellatus KR871673
Paratetraonchoides inermis KY856918
Agliogyrodactylus forficulatus KU679421
Microcotyle seabastis NC 009055
Pseudochauhaneya macrochis NC 016950
Polylabris halichoeres NC 016057

Table with columns for gene names (cox1, rrmL, rrmS, cox2, nad6, nad5, nad2, nad4, nad5, G, cox3, E, H, cytb, nad4L, nad4, O, K, nad3, D, nad1, V, P, M, W, S) and their corresponding nucleotide sequences for each species.

Cestoda

Monogenea

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