

B1 - ORGANISMS-ANIMALS

Animals

Animal Population Groups

Animals, Laboratory

Animals, Inbred Strains

Mice, Inbred Strains

Mice, Inbred MRL lpr

Mice, Inbred MRL lpr

Mice, Inbred NOD

Mice, Inbred NZB

Mice, Inbred SENCAR

Rats, Inbred Strains

Rats, Inbred ACI

Rats, Inbred BB

Rats, Inbred BN

Rats, Inbred BUF

Rats, Inbred Dahl

Rats, Inbred F344

Rats, Inbred LEC

Rats, Inbred Lew

Rats, Inbred OLETF

Rats, Inbred SHR

Rats, Inbred WF

Rats, Inbred WKY

Animals, Newborn

Animals, Outbred Strains

Animals, Poisonous

Fishes, Poisonous

Animals, Suckling

Animals, Wild

Animals, Zoo

Chimera

Transplantation Chimera

Radiation Chimera

Organisms, Genetically Modified

Animals, Genetically Modified

Mice, Transgenic

Mice, Knockout

Chordata

Chordata, Nonvertebrate

Hyperotreti

Hagfishes

Urochordata

Ciona intestinalis

Vertebrates

Amphibia

Anura

Bufo

Bufo arenarum

Bufo bufo

Bufo marinus

Pipidae

Xenopus

Xenopus laevis

Ranidae

Rana catesbeiana

Rana esculenta

Rana pipiens

Rana ridibunda

Rana temporaria

Urodela

Ambystomatidae

Ambystoma

Ambystoma mexicanum

Proteidae

| | | | |
|--|-------------------------------|---------|---------|
| | B1.50.199.520.520.555 | B1.50. | B1.150. |
| | B1.50.199.520.520.565 | B1.50. | B1.150. |
| | B1.50.199.520.520.580 | B1.50. | B1.150. |
| | B1.50.199.520.520.600 | B1.50. | B1.150. |
| | B1.50.199.520.760 | B1.50. | B1.150. |
| | B1.50.199.520.760.80 | B1.50. | B1.150. |
| | B1.50.199.520.760.90 | B1.50. | B1.150. |
| | B1.50.199.520.760.110 | B1.50. | B1.150. |
| | B1.50.199.520.760.130 | B1.50. | B1.150. |
| | B1.50.199.520.760.165 | B1.50. | B1.150. |
| | B1.50.199.520.760.200 | B1.50. | B1.150. |
| | B1.50.199.520.760.275 | B1.50. | B1.150. |
| | B1.50.199.520.760.280 | B1.50. | B1.150. |
| | B1.50.199.520.760.290 | B1.50. | B1.150. |
| | B1.50.199.520.760.300 | B1.50. | B1.150. |
| | B1.50.199.520.760.360 | B1.50. | B1.150. |
| | B1.50.199.520.760.390 | B1.50. | B1.150. |
| | B1.50.282 | | |
| | B1.50.284 | | |
| | B1.50.286 | | |
| | B1.50.286.500 | B1.150. | |
| | B1.50.293 | | |
| | B1.50.300 | | |
| | B1.50.448 | | |
| | B1.50.530 | B6.85 | |
| | B1.50.530.750 | | |
| | B1.50.530.750.760 | G4.610. | |
| | B1.50.680 | B6.380 | |
| | B1.50.680.136 | | |
| | B1.50.680.136.500 | B1.150. | |
| | B1.50.680.136.500.500 | B1.150. | B1.150. |
| | B1.150 | | |
| | B1.150.200 | B1.500. | |
| | B1.150.200.400 | B1.500. | |
| | B1.150.200.400.380 | B1.150. | B1.500. |
| | B1.150.200.727 | B1.500. | |
| | B1.150.200.727.300 | B1.500. | |
| | B1.150.900 | | |
| | B1.150.900.90 | | |
| | B1.150.900.90.180 | | |
| | B1.150.900.90.180.210 | | |
| | B1.150.900.90.180.210.80 | | |
| | B1.150.900.90.180.210.108 | | |
| | B1.150.900.90.180.210.580 | | |
| | B1.150.900.90.180.610 | | |
| | B1.150.900.90.180.610.500 | | |
| | B1.150.900.90.180.610.500.562 | | |
| | B1.150.900.90.180.708 | | |
| | B1.150.900.90.180.708.180 | | |
| | B1.150.900.90.180.708.240 | | |
| | B1.150.900.90.180.708.310 | | |
| | B1.150.900.90.180.708.360 | | |
| | B1.150.900.90.180.708.420 | | |
| | B1.150.900.90.608 | | |
| | B1.150.900.90.608.80 | | |
| | B1.150.900.90.608.80.68 | | |
| | B1.150.900.90.608.80.68.525 | | |
| | B1.150.900.90.608.630 | | |

B1 - ORGANISMS-ANIMALS

| | | |
|----------------------------------|--------------------------------|---------|
| Animals | | |
| Chordata | | |
| Vertebrates | | |
| Amphibia | | |
| Urodela | | |
| Proteidae | | |
| Necturus | B1.150.900.90.608.630.510 | |
| Necturus maculosus | B1.150.900.90.608.630.510.508 | |
| Salamandridae | B1.150.900.90.608.700 | |
| Notophthalmus | B1.150.900.90.608.700.500 | |
| Notophthalmus viridescens | B1.150.900.90.608.700.500.480 | |
| Pleurodeles | B1.150.900.90.608.700.540 | |
| Salamandra | B1.150.900.90.608.700.610 | |
| Triturus | B1.150.900.90.608.700.670 | |
| Birds | B1.150.900.248 | |
| Anseriformes | B1.150.900.248.50 | |
| Ducks | B1.150.900.248.50.200 | B1.150. |
| Geese | B1.150.900.248.50.350 | B1.150. |
| Charadriiformes | B1.150.900.248.150 | |
| Columbiformes | B1.150.900.248.165 | |
| Columbidae | B1.150.900.248.165.150 | |
| Falconiformes | B1.150.900.248.250 | B1.150. |
| Eagles | B1.150.900.248.250.200 | B1.150. |
| Hawks | B1.150.900.248.250.400 | B1.150. |
| Galliformes | B1.150.900.248.350 | |
| Chickens | B1.150.900.248.350.150 | B1.150. |
| Quail | B1.150.900.248.350.650 | |
| Colinus | B1.150.900.248.350.650.300 | |
| Coturnix | B1.150.900.248.350.650.350 | |
| Turkeys | B1.150.900.248.350.800 | B1.150. |
| Palaeognathae | B1.150.900.248.600 | |
| Dromaiidae | B1.150.900.248.600.200 | |
| Rheiformes | B1.150.900.248.600.750 | |
| Struthioniformes | B1.150.900.248.600.800 | |
| Poultry | B1.150.900.248.617 | J2.500. |
| Chickens | B1.150.900.248.617.192 | B1.150. |
| Ducks | B1.150.900.248.617.345 | B1.150. |
| Geese | B1.150.900.248.617.492 | B1.150. |
| Turkeys | B1.150.900.248.617.800 | B1.150. |
| Passeriformes | B1.150.900.248.620 | |
| Songbirds | B1.150.900.248.620.750 | |
| Crows | B1.150.900.248.620.750.150 | |
| Finches | B1.150.900.248.620.750.250 | |
| Canaries | B1.150.900.248.620.750.250.150 | |
| Sparrows | B1.150.900.248.620.750.700 | |
| Starlings | B1.150.900.248.620.750.712 | |
| Swallows | B1.150.900.248.620.750.725 | |
| Psittaciformes | B1.150.900.248.710 | |
| Cockatoos | B1.150.900.248.710.251 | |
| Parrots | B1.150.900.248.710.672 | |
| Agapornis | B1.150.900.248.710.672.40 | |
| Amazona | B1.150.900.248.710.672.50 | |
| Parakeets | B1.150.900.248.710.672.650 | |
| Melopsittacus | B1.150.900.248.710.672.650.500 | |
| Psittacula | B1.150.900.248.710.672.650.650 | |
| Raptors | B1.150.900.248.815 | |
| Falconiformes | B1.150.900.248.815.350 | B1.150. |
| Eagles | B1.150.900.248.815.350.200 | B1.150. |
| Hawks | B1.150.900.248.815.350.400 | B1.150. |
| Strigiformes | B1.150.900.248.815.550 | B1.150. |
| Spheniscidae | B1.150.900.248.860 | |
| Strigiformes | B1.150.900.248.870 | B1.150. |
| Fishes | B1.150.900.493 | |
| Batrachoidiformes | B1.150.900.493.39 | |

B1 - ORGANISMS-ANIMALS

Animals

Chordata

Vertebrates

Fishes

Catfishes

Catfishes

Ictaluridae

Cypriniformes

Cyprinidae

Carps

Goldfish

Zebrafish

Eels

Anguilla

Elasmobranchii

Sharks

Dogfish

Squalus

Squalus acanthias

Skates (Fish)

Torpedo

Electric Fish

Gymnotiformes

Electrophorus

Skates (Fish)

Torpedo

Esociformes

Esocidae

Umbridae

Fishes, Poisonous

Flatfishes

Flounder

Gadiformes

Gadus morhua

Hagfishes

Lampreys

Petromyzon

Osmeriformes

Perciformes

Bass

Cichlids

Tilapia

Perches

Sea Bream

Tuna

Salmoniformes

Salmonidae

Salmon

Oncorhynchus

Oncorhynchus keta

Oncorhynchus kisutch

Salmo salar

Trout

Oncorhynchus

Oncorhynchus mykiss

Smegmamorpha

Beloniformes

Oryzias

Cyprinodontiformes

Fundulidae

Killifishes

Poecilia

Tetraodontiformes

| | | | |
|--|------------------------------------|---------|---------|
| | B1.150.900.493.80 | | |
| | B1.150.900.493.80.148 | | |
| | B1.150.900.493.200 | | |
| | B1.150.900.493.200.244 | | |
| | B1.150.900.493.200.244.248 | | |
| | B1.150.900.493.200.244.248.480 | | |
| | B1.150.900.493.200.244.828 | | |
| | B1.150.900.493.338 | | |
| | B1.150.900.493.338.282 | | |
| | B1.150.900.493.370 | | |
| | B1.150.900.493.370.853 | | |
| | B1.150.900.493.370.853.392 | | |
| | B1.150.900.493.370.853.392.800 | | |
| | B1.150.900.493.370.853.392.800.500 | | |
| | B1.150.900.493.370.870 | B1.150. | |
| | B1.150.900.493.370.935 | B1.150. | |
| | B1.150.900.493.378 | | |
| | B1.150.900.493.378.430 | | |
| | B1.150.900.493.378.430.250 | | |
| | B1.150.900.493.378.682 | B1.150. | |
| | B1.150.900.493.378.722 | B1.150. | |
| | B1.150.900.493.385 | | |
| | B1.150.900.493.385.300 | | |
| | B1.150.900.493.385.850 | | |
| | B1.150.900.493.392 | B1.50. | |
| | B1.150.900.493.418 | | |
| | B1.150.900.493.418.438 | | |
| | B1.150.900.493.467 | | |
| | B1.150.900.493.467.400 | | |
| | B1.150.900.493.516 | B1.150. | B1.500. |
| | B1.150.900.493.559 | | |
| | B1.150.900.493.559.600 | | |
| | B1.150.900.493.595 | | |
| | B1.150.900.493.602 | | |
| | B1.150.900.493.602.105 | | |
| | B1.150.900.493.602.200 | | |
| | B1.150.900.493.602.200.800 | | |
| | B1.150.900.493.602.600 | | |
| | B1.150.900.493.602.750 | | |
| | B1.150.900.493.602.825 | | |
| | B1.150.900.493.817 | | |
| | B1.150.900.493.817.750 | | |
| | B1.150.900.493.817.750.705 | | |
| | B1.150.900.493.817.750.705.580 | B1.150. | |
| | B1.150.900.493.817.750.705.580.400 | | |
| | B1.150.900.493.817.750.705.580.410 | | |
| | B1.150.900.493.817.750.705.790 | | |
| | B1.150.900.493.817.750.825 | | |
| | B1.150.900.493.817.750.825.580 | B1.150. | |
| | B1.150.900.493.817.750.825.580.600 | | |
| | B1.150.900.493.850 | | |
| | B1.150.900.493.850.139 | | |
| | B1.150.900.493.850.139.650 | | |
| | B1.150.900.493.850.280 | | |
| | B1.150.900.493.850.280.214 | | |
| | B1.150.900.493.850.280.500 | | |
| | B1.150.900.493.850.280.680 | | |
| | B1.150.900.493.875 | | |

B1 - ORGANISMS-ANIMALS

Animals

Chordata

Vertebrates

Fishes

Tetraodontiformes

Takifugu

Takifugu

Mammals

Artiodactyla

Ruminants

Antelopes

Bison

Buffaloes

Camelids, New World

Camels

Cattle

Deer

Muntjacs

Reindeer

Goats

Rupicapra

Sheep

Sheep, Bighorn

Sheep, Domestic

Swine

Sus scrofa

Swine, Miniature

Carnivora

Ailuridae

Canidae

Coyotes

Dogs

Foxes

Jackals

Raccoon Dogs

Wolves

Eupleridae

Felidae

Acinonyx

Felis

Cats

Lynx

Panthera

Lions

Tigers

Puma

Herpestidae

Hyaenidae

Mephitidae

Mustelidae

Ferrets

Mink

Otters

Nandiniidae

Pinnipedia

Fur Seals

Sea Lions

Seals, Earless

Phoca

Walruses

Procyonidae

Raccoons

Ursidae

Viverridae

B1.150.900.493.875.800
 B1.150.900.649
 B1.150.900.649.77
 B1.150.900.649.77.380
 B1.150.900.649.77.380.100
 B1.150.900.649.77.380.120
 B1.150.900.649.77.380.135
 B1.150.900.649.77.380.175
 B1.150.900.649.77.380.201
 B1.150.900.649.77.380.271
 B1.150.900.649.77.380.373
 B1.150.900.649.77.380.373.322
 B1.150.900.649.77.380.373.644
 B1.150.900.649.77.380.513
 B1.150.900.649.77.380.513.500
 B1.150.900.649.77.380.791
 B1.150.900.649.77.380.791.100
 B1.150.900.649.77.380.791.150
 B1.150.900.649.77.880
 B1.150.900.649.77.880.399
 B1.150.900.649.77.880.399.800
 B1.150.900.649.147
 B1.150.900.649.147.50
 B1.150.900.649.147.153
 B1.150.900.649.147.153.150
 B1.150.900.649.147.153.200
 B1.150.900.649.147.153.250
 B1.150.900.649.147.153.400
 B1.150.900.649.147.153.700
 B1.150.900.649.147.153.900
 B1.150.900.649.147.320
 B1.150.900.649.147.354
 B1.150.900.649.147.354.30
 B1.150.900.649.147.354.250
 B1.150.900.649.147.354.250.125
 B1.150.900.649.147.354.500
 B1.150.900.649.147.354.600
 B1.150.900.649.147.354.600.500
 B1.150.900.649.147.354.600.800
 B1.150.900.649.147.354.630
 B1.150.900.649.147.400
 B1.150.900.649.147.410
 B1.150.900.649.147.500
 B1.150.900.649.147.550
 B1.150.900.649.147.550.350
 B1.150.900.649.147.550.500
 B1.150.900.649.147.550.600
 B1.150.900.649.147.575
 B1.150.900.649.147.600
 B1.150.900.649.147.600.288
 B1.150.900.649.147.600.670
 B1.150.900.649.147.600.700
 B1.150.900.649.147.600.700.600
 B1.150.900.649.147.600.821
 B1.150.900.649.147.650
 B1.150.900.649.147.650.700
 B1.150.900.649.147.890
 B1.150.900.649.147.900

B1 - ORGANISMS-ANIMALS

Animals

Chordata

Vertebrates

Mammals

Cetacea

Cetacea

Dolphins

Bottle-Nosed Dolphin

Common Dolphins

Stenella

Whale, Killer

Whales, Pilot

Porpoises

Phocoena

Whales

Balaenoptera

Fin Whale

Minke Whale

Beluga Whale

Bowhead Whale

Humpback Whale

Sperm Whale

Chiroptera

Elephants

Hyraxes

Insectivora

Hedgehogs

Moles

Shrews

Lagomorpha

Hares

Rabbits

Marsupialia

Macropodidae

Opossums

Didelphis

Monodelphis

Phalangeridae

Trichosurus

Phascolarctidae

Potoroidae

Monotremata

Echidna

Platypus

Perissodactyla

Equidae

Horses

Primates

Haplorhini

Catarrhini

Cercopithecidae

Cercopithecinae

Cercocebus

Cercocebus atys

Cercopithecus

Cercopithecus aethiops

Erythrocebus

Erythrocebus patas

Macaca

Macaca fascicularis

Macaca mulatta

Macaca nemestrina

Macaca radiata

B1.150.900.649.189

B1.150.900.649.189.267

B1.150.900.649.189.267.100

B1.150.900.649.189.267.150

B1.150.900.649.189.267.750

B1.150.900.649.189.267.900

B1.150.900.649.189.267.920

B1.150.900.649.189.566

B1.150.900.649.189.566.600

B1.150.900.649.189.865

B1.150.900.649.189.865.100

B1.150.900.649.189.865.100.350

B1.150.900.649.189.865.100.500

B1.150.900.649.189.865.110

B1.150.900.649.189.865.130

B1.150.900.649.189.865.400

B1.150.900.649.189.865.750

B1.150.900.649.225

B1.150.900.649.352

B1.150.900.649.400

B1.150.900.649.473

B1.150.900.649.473.376

B1.150.900.649.473.450

B1.150.900.649.473.751

B1.150.900.649.521

B1.150.900.649.521.400

B1.150.900.649.521.700

B1.150.900.649.573

B1.150.900.649.573.500

B1.150.900.649.573.575

B1.150.900.649.573.575.150

B1.150.900.649.573.575.500

B1.150.900.649.573.587

B1.150.900.649.573.587.800

B1.150.900.649.573.590

B1.150.900.649.573.600

B1.150.900.649.627

B1.150.900.649.627.300

B1.150.900.649.627.600

B1.150.900.649.709

B1.150.900.649.709.235

B1.150.900.649.709.235.472

B1.150.900.649.801

B1.150.900.649.801.400

B1.150.900.649.801.400.112

B1.150.900.649.801.400.112.199

B1.150.900.649.801.400.112.199.120

B1.150.900.649.801.400.112.199.120.120

B1.150.900.649.801.400.112.199.120.126

B1.150.900.649.801.400.112.199.120.126.110

B1.150.900.649.801.400.112.199.120.260

B1.150.900.649.801.400.112.199.120.260.260

B1.150.900.649.801.400.112.199.120.510

B1.150.900.649.801.400.112.199.120.510.520

B1.150.900.649.801.400.112.199.120.510.550

B1.150.900.649.801.400.112.199.120.510.560

B1.150.900.649.801.400.112.199.120.510.570

B1 - ORGANISMS-ANIMALS

Animals

Chordata

Vertebrates

Mammals

Primates

Haplorhini

| | | |
|--------------------|--------------------------------------------|---------|
| Mandrillus | B1.150.900.649.801.400.112.199.120.530 | |
| Papio | B1.150.900.649.801.400.112.199.120.610 | |
| Papio anubis | B1.150.900.649.801.400.112.199.120.610.50 | |
| Papio cynocephalus | B1.150.900.649.801.400.112.199.120.610.150 | |
| Papio hamadryas | B1.150.900.649.801.400.112.199.120.610.400 | |
| Papio papio | B1.150.900.649.801.400.112.199.120.610.600 | |
| Papio ursinus | B1.150.900.649.801.400.112.199.120.610.800 | |
| Theropithecus | B1.150.900.649.801.400.112.199.120.730 | |
| Colobinae | B1.150.900.649.801.400.112.199.150 | |
| Colobus | B1.150.900.649.801.400.112.199.150.150 | |
| Hominidae | B1.150.900.649.801.400.112.400 | |
| Gorilla gorilla | B1.150.900.649.801.400.112.400.375 | |
| Humans | B1.150.900.649.801.400.112.400.400 | |
| Pan paniscus | B1.150.900.649.801.400.112.400.600 | |
| Pan troglodytes | B1.150.900.649.801.400.112.400.620 | |
| Pongo pygmaeus | B1.150.900.649.801.400.112.400.650 | |
| Hylobatidae | B1.150.900.649.801.400.112.420 | |
| Hylobates | B1.150.900.649.801.400.112.420.390 | |
| Platyrrhini | B1.150.900.649.801.400.600 | |
| Aotidae | B1.150.900.649.801.400.600.37 | |
| Aotus trivirgatus | B1.150.900.649.801.400.600.37.92 | |
| Atelidae | B1.150.900.649.801.400.600.75 | |
| Alouattinae | B1.150.900.649.801.400.600.75.50 | |
| Alouatta | B1.150.900.649.801.400.600.75.50.75 | |
| Atelinae | B1.150.900.649.801.400.600.75.75 | |
| Cebidae | B1.150.900.649.801.400.600.150 | |
| Cebinae | B1.150.900.649.801.400.600.150.120 | |
| Cebus | B1.150.900.649.801.400.600.150.120.120 | |
| Callitrichinae | B1.150.900.649.801.400.600.150.150 | |
| Callimico | B1.150.900.649.801.400.600.150.150.105 | |
| Callithrix | B1.150.900.649.801.400.600.150.150.114 | |
| Leontopithecus | B1.150.900.649.801.400.600.150.150.450 | |
| Saguinus | B1.150.900.649.801.400.600.150.150.710 | |
| Saimirinae | B1.150.900.649.801.400.600.150.710 | |
| Saimiri | B1.150.900.649.801.400.600.150.710.710 | |
| Pitheciidae | B1.150.900.649.801.400.600.575 | |
| Tarsii | B1.150.900.649.801.400.800 | |
| Tarsiidae | B1.150.900.649.801.400.800.500 | |
| Strepsirhini | B1.150.900.649.801.700 | |
| Cheirogaleidae | B1.150.900.649.801.700.200 | |
| Lemuridae | B1.150.900.649.801.700.508 | |
| Lemur | B1.150.900.649.801.700.508.490 | |
| Lorisidae | B1.150.900.649.801.700.572 | |
| Galago | B1.150.900.649.801.700.572.408 | |
| Rodentia | B1.150.900.649.865 | |
| Chinchilla | B1.150.900.649.865.328 | |
| Dipodomys | B1.150.900.649.865.510 | |
| Gophers | B1.150.900.649.865.545 | |
| Guinea Pigs | B1.150.900.649.865.550 | |
| Mole Rats | B1.150.900.649.865.600 | |
| Spalax | B1.150.900.649.865.600.700 | B1.150. |
| Muridae | B1.150.900.649.865.635 | |
| Arvicolinae | B1.150.900.649.865.635.70 | |
| Cricetinae | B1.150.900.649.865.635.150 | |
| Cricetulus | B1.150.900.649.865.635.150.250 | |
| Mesocricetus | B1.150.900.649.865.635.150.500 | |
| Phodopus | B1.150.900.649.865.635.150.630 | |
| Gerbillinae | B1.150.900.649.865.635.300 | |

B1 - ORGANISMS-ANIMALS

| | | | | |
|--------------------------|--------------------------------------------|---------|---------|--|
| Animals | | | | |
| Chordata | | | | |
| Vertebrates | | | | |
| Mammals | | | | |
| Rodentia | | | | |
| Muridae | | | | |
| Murinae | | | | |
| Mice | B1.150.900.649.865.635.505 | | | |
| Mice, Congenic | B1.150.900.649.865.635.505.500 | | | |
| Mice, Inbred Strains | B1.150.900.649.865.635.505.500.150 | B1.50. | B1.50. | |
| Mice, Inbred A | | B1.50. | | |
| Mice, Inbred AKR | B1.150.900.649.865.635.505.500.400 | B1.50. | B1.50. | |
| Mice, Inbred BALB C | B1.150.900.649.865.635.505.500.400.300 | B1.50. | B1.50. | |
| Mice, Inbred C3H | B1.150.900.649.865.635.505.500.400.318 | B1.50. | B1.50. | |
| Mice, Inbred C57BL | B1.150.900.649.865.635.505.500.400.338 | B1.50. | B1.50. | |
| Mice, Inbred mdx | B1.150.900.649.865.635.505.500.400.388 | B1.50. | B1.50. | |
| Mice, Inbred CBA | B1.150.900.649.865.635.505.500.400.420 | B1.50. | B1.50. | |
| Mice, Inbred CFTR | B1.150.900.649.865.635.505.500.400.420.500 | B1.50. | B1.50. | |
| Mice, Inbred DBA | | B1.150. | | |
| Mice, Inbred HRS | B1.150.900.649.865.635.505.500.400.440 | B1.50. | B1.50. | |
| Mice, Inbred ICR | B1.150.900.649.865.635.505.500.400.445 | B1.50. | B1.50. | |
| Mice, Inbred MRL lpr | B1.150.900.649.865.635.505.500.400.460 | B1.50. | B1.50. | |
| Mice, Inbred NOD | B1.150.900.649.865.635.505.500.400.480 | B1.50. | B1.50. | |
| Mice, Inbred NZB | B1.150.900.649.865.635.505.500.400.510 | B1.50. | B1.50. | |
| Mice, Inbred SENCAR | B1.150.900.649.865.635.505.500.400.555 | B1.50. | B1.50. | |
| Mice, Mutant Strains | B1.150.900.649.865.635.505.500.400.565 | B1.50. | B1.50. | |
| Mice, Biozzi | B1.150.900.649.865.635.505.500.550 | | | |
| Mice, Inbred mdx | B1.150.900.649.865.635.505.500.550.100 | | | |
| Mice, Jimmy | B1.150.900.649.865.635.505.500.550.265 | B1.50. | B1.50. | |
| Mice, Knockout | | B1.150. | | |
| Mice, Neurologic Mutants | B1.150.900.649.865.635.505.500.550.430 | | | |
| Mice, Nude | B1.150.900.649.865.635.505.500.550.455 | B1.50. | B1.150. | |
| Mice, Obese | B1.150.900.649.865.635.505.500.550.480 | | | |
| Mice, Quaking | B1.150.900.649.865.635.505.500.550.500 | | | |
| Mice, SCID | B1.150.900.649.865.635.505.500.550.530 | | | |
| Mice, Transgenic | B1.150.900.649.865.635.505.500.550.560 | | | |
| Mice, Knockout | B1.150.900.649.865.635.505.500.550.780 | B1.50. | | |
| Rats | B1.150.900.649.865.635.505.800 | B1.50. | B1.150. | |
| Rats, Inbred Strains | B1.150.900.649.865.635.505.800.500 | | | |
| Rats, Inbred ACI | B1.150.900.649.865.635.505.700 | | | |
| Rats, Inbred BB | B1.150.900.649.865.635.505.700.400 | B1.50. | B1.50. | |
| Rats, Inbred BN | B1.150.900.649.865.635.505.700.400.80 | B1.50. | B1.50. | |
| Rats, Inbred BUF | B1.150.900.649.865.635.505.700.400.90 | B1.50. | B1.50. | |
| Rats, Inbred Dahl | B1.150.900.649.865.635.505.700.400.110 | B1.50. | B1.50. | |
| Rats, Inbred F344 | B1.150.900.649.865.635.505.700.400.130 | B1.50. | B1.50. | |
| Rats, Inbred LEC | B1.150.900.649.865.635.505.700.400.165 | B1.50. | B1.50. | |
| Rats, Inbred Lew | B1.150.900.649.865.635.505.700.400.200 | B1.50. | B1.50. | |
| Rats, Inbred OLETF | B1.150.900.649.865.635.505.700.400.275 | B1.50. | B1.50. | |
| Rats, Inbred SHR | B1.150.900.649.865.635.505.700.400.280 | B1.50. | B1.50. | |
| Rats, Inbred WF | B1.150.900.649.865.635.505.700.400.290 | B1.50. | B1.50. | |
| Rats, Inbred WKY | B1.150.900.649.865.635.505.700.400.300 | B1.50. | B1.50. | |
| Rats, Long-Evans | B1.150.900.649.865.635.505.700.400.360 | B1.50. | B1.50. | |
| Rats, Mutant Strains | B1.150.900.649.865.635.505.700.400.390 | B1.50. | B1.50. | |
| Rats, Brattleboro | B1.150.900.649.865.635.505.700.500 | | | |
| Rats, Gunn | B1.150.900.649.865.635.505.700.550 | | | |
| Rats, Hairless | B1.150.900.649.865.635.505.700.550.110 | | | |
| Rats, Nude | B1.150.900.649.865.635.505.700.550.308 | | | |
| Rats, Zucker | B1.150.900.649.865.635.505.700.550.408 | | | |
| Rats, Sprague-Dawley | B1.150.900.649.865.635.505.700.550.508 | | | |
| Rats, Wistar | B1.150.900.649.865.635.505.700.550.700 | | | |
| Sigmodontinae | B1.150.900.649.865.635.505.700.750 | | | |
| | B1.150.900.649.865.635.680 | | | |

B1 - ORGANISMS-ANIMALS

| | | |
|---------------------------------------|--------------------------------|---------|
| Animals | | |
| Chordata | | |
| Vertebrates | | |
| Mammals | | |
| Rodentia | | |
| Muridae | | |
| Peromyscus | B1.150.900.649.865.635.680.510 | |
| Spalax | B1.150.900.649.865.635.700 | B1.150. |
| Myoxidae | B1.150.900.649.865.640 | |
| Octodon | B1.150.900.649.865.663 | |
| Porcupines | B1.150.900.649.865.692 | |
| Sciuridae | B1.150.900.649.865.750 | |
| Marmota | B1.150.900.649.865.750.460 | |
| Scandentia | B1.150.900.649.875 | |
| Tupaiaidae | B1.150.900.649.875.770 | |
| Tupaia | B1.150.900.649.875.770.770 | |
| Sirenia | B1.150.900.649.879 | |
| Dugong | B1.150.900.649.879.125 | |
| Trichechus | B1.150.900.649.879.750 | |
| Trichechus inunguis | B1.150.900.649.879.750.350 | |
| Trichechus manatus | B1.150.900.649.879.750.500 | |
| Xenarthra | B1.150.900.649.900 | |
| Armadillos | B1.150.900.649.900.200 | |
| Sloths | B1.150.900.649.900.750 | |
| Reptiles | B1.150.900.833 | |
| Alligators and Crocodiles | B1.150.900.833.100 | |
| Dinosaurs | B1.150.900.833.150 | |
| Lizards | B1.150.900.833.393 | |
| Iguanas | B1.150.900.833.393.500 | |
| Snakes | B1.150.900.833.672 | |
| Boidae | B1.150.900.833.672.250 | |
| Colubridae | B1.150.900.833.672.280 | |
| Elapidae | B1.150.900.833.672.350 | |
| Bungarus | B1.150.900.833.672.350.225 | |
| Cobra | B1.150.900.833.672.350.275 | |
| Hydrophidae | B1.150.900.833.672.400 | |
| Viperidae | B1.150.900.833.672.875 | |
| Agkistrodon | B1.150.900.833.672.875.120 | |
| Bothrops | B1.150.900.833.672.875.200 | |
| Crotalus | B1.150.900.833.672.875.280 | |
| Russell's Viper | B1.150.900.833.672.875.750 | |
| Trimeresurus | B1.150.900.833.672.875.875 | |
| Turtles | B1.150.900.833.848 | |
| Invertebrates | B1.500 | |
| Annelida | B1.500.91 | |
| Leeches | B1.500.91.426 | |
| Hirudo medicinalis | B1.500.91.426.400 | |
| Oligochaeta | B1.500.91.657 | |
| Polychaeta | B1.500.91.700 | |
| Arthropods | B1.500.131 | |
| Arachnida | B1.500.131.166 | |
| Acari | B1.500.131.166.132 | |
| Mites | B1.500.131.166.132.419 | |
| Acaridae | B1.500.131.166.132.419.50 | |
| Psoroptidae | B1.500.131.166.132.419.575 | |
| Pyroglyphidae | B1.500.131.166.132.419.600 | |
| Dermatophagoides farinae | B1.500.131.166.132.419.600.200 | |
| Dermatophagoides pteronyssinus | B1.500.131.166.132.419.600.215 | |
| Sarcoptidae | B1.500.131.166.132.419.750 | |
| Sarcoptes scabiei | B1.500.131.166.132.419.750.800 | |
| Tetranychidae | B1.500.131.166.132.419.850 | |
| Trombiculidae | B1.500.131.166.132.419.875 | |
| Ticks | B1.500.131.166.132.832 | |
| Argasidae | B1.500.131.166.132.832.100 | |

B1 - ORGANISMS-ANIMALS

Animals

Invertebrates

Arthropods

Arachnida

Acari

Ticks

Argas

Ornithodoros

Ixodidae

Dermacentor

Ixodes

Rhipicephalus

Rhipicephalus sanguineus

Scorpions

Spiders

Black Widow Spider

Crustacea

Amphipoda

Anostraca

Artemia

Arguloida

Cladocera

Daphnia

Copepoda

Decapoda (Crustacea)

Anomura

Astacoidea

Brachyura

Crangonidae

Nephropidae

Palaemonidae

Palinuridae

Pandalidae

Penaecidae

Euphausiacea

Isopoda

Thoracica

Horseshoe Crabs

Insects

Beetles

Fireflies

Tenebrio

Tribolium

Weevils

Cockroaches

Blattellidae

Periplaneta

Diptera

Ceratopogonidae

Chironomidae

Culicidae

Aedes

Anopheles

Anopheles gambiae

Culex

Ochlerotatus

Drosophilidae

Drosophila

Drosophila melanogaster

Glossinidae

Tsetse Flies

Muscidae

Houseflies

Psychodidae

B1.500.131.166.132.832.100.100
 B1.500.131.166.132.832.100.700
 B1.500.131.166.132.832.400
 B1.500.131.166.132.832.400.200
 B1.500.131.166.132.832.400.425
 B1.500.131.166.132.832.400.712
 B1.500.131.166.132.832.400.712.700
 B1.500.131.166.661
 B1.500.131.166.803
 B1.500.131.166.803.200
 B1.500.131.365
 B1.500.131.365.55
 B1.500.131.365.60
 B1.500.131.365.60.50
 B1.500.131.365.70
 B1.500.131.365.150
 B1.500.131.365.150.200
 B1.500.131.365.160
 B1.500.131.365.190
 B1.500.131.365.190.50
 B1.500.131.365.190.70
 B1.500.131.365.190.110
 B1.500.131.365.190.150
 B1.500.131.365.190.550
 B1.500.131.365.190.615
 B1.500.131.365.190.625
 B1.500.131.365.190.635
 B1.500.131.365.190.660
 B1.500.131.365.250
 B1.500.131.365.400
 B1.500.131.365.880
 B1.500.131.450
 B1.500.131.617
 B1.500.131.617.69
 B1.500.131.617.69.307
 B1.500.131.617.69.615
 B1.500.131.617.69.799
 B1.500.131.617.69.900
 B1.500.131.617.140
 B1.500.131.617.140.100
 B1.500.131.617.140.580
 B1.500.131.617.289
 B1.500.131.617.289.208
 B1.500.131.617.289.260
 B1.500.131.617.289.275
 B1.500.131.617.289.275.100
 B1.500.131.617.289.275.120
 B1.500.131.617.289.275.120.400
 B1.500.131.617.289.275.225
 B1.500.131.617.289.275.612
 B1.500.131.617.289.310
 B1.500.131.617.289.310.250
 B1.500.131.617.289.310.250.500
 B1.500.131.617.289.400
 B1.500.131.617.289.400.700
 B1.500.131.617.289.642
 B1.500.131.617.289.642.470
 B1.500.131.617.289.781

B1 - ORGANISMS-ANIMALS

Animals

Invertebrates

Arthropods

Insects

Diptera

Psychodidae

Phlebotomus

Simuliidae

Tephritidae

Ceratitis capitata

Fleas

Hemiptera

Aphids

Heteroptera

Cimicidae

Bedbugs

Reduviidae

Triatominae

Panstrongylus

Rhodnius

Triatoma

Hymenoptera

Ants

Bees

Wasps

Isoptera

Lepidoptera

Butterflies

Moths

Bombyx

Manduca

Spodoptera

Lice

Anoplura

Pediculus

Phthirus

Mallophaga

Mantodea

Orthoptera

Grasshoppers

Locusta migratoria

Gryllidae

Bryozoa

Chordata, Nonvertebrate

Hyperotreti

Hagfishes

Urochordata

Ciona intestinalis

Cnidaria

Anthozoa

Renilla

Sea Anemones

Cubozoa

Hydrozoa

Hydra

Scyphozoa

Sea Nettle, East Coast

Ctenophora

Echinodermata

Sea Cucumbers

Cucumaria

Holothuria

Stichopus

Sea Urchins

B1.500.131.617.289.781.602

B1.500.131.617.289.800

B1.500.131.617.289.850

B1.500.131.617.289.850.150

B1.500.131.617.364

B1.500.131.617.412

B1.500.131.617.412.165

B1.500.131.617.412.420

B1.500.131.617.412.420.150

B1.500.131.617.412.420.150.100

B1.500.131.617.412.420.700

B1.500.131.617.412.420.700.850

B1.500.131.617.412.420.700.850.600

B1.500.131.617.412.420.700.850.700

B1.500.131.617.412.420.700.850.800

B1.500.131.617.479

B1.500.131.617.479.205

B1.500.131.617.479.387

B1.500.131.617.479.900

B1.500.131.617.485

B1.500.131.617.561

B1.500.131.617.561.200

B1.500.131.617.561.650

B1.500.131.617.561.650.100

B1.500.131.617.561.650.525

B1.500.131.617.561.650.700

B1.500.131.617.564

B1.500.131.617.564.159

B1.500.131.617.564.159.716

B1.500.131.617.564.159.730

B1.500.131.617.564.524

B1.500.131.617.590

B1.500.131.617.678

B1.500.131.617.678.369

B1.500.131.617.678.369.500

B1.500.131.617.678.410

B1.500.217

B1.500.272

B1.150.

B1.500.272.400

B1.150.

B1.500.272.400.380

B1.150.

B1.150.

B1.500.272.727

B1.150.

B1.500.272.727.300

B1.150.

B1.500.308

B1.500.308.237

B1.500.308.237.700

B1.500.308.237.750

B1.500.308.361

B1.500.308.485

B1.500.308.485.400

B1.500.308.690

B1.500.308.690.750

B1.500.325

B1.500.408

B1.500.408.560

B1.500.408.560.150

B1.500.408.560.400

B1.500.408.560.700

B1.500.408.578

B1 - ORGANISMS-ANIMALS

Animals

Invertebrates

Echinodermata

Sea Urchins

Anthocidaris

Anthocidaris

Arbacia

Hemicentrotus

Lytechinus

Paracentrotus

Strongylocentrotus

Strongylocentrotus purpuratus

Starfish

Asterias

Asterina

Helminths

Acanthocephala

Moniliformis

Nematoda

Adenophorea

Enoplida

Diectophymatoidea

Mermithoidea

Trichuroidea

Capillaria

Trichinella

Trichinella spiralis

Trichuris

Secernentea

Ascaridida

Ascaridia

Ascaridoidea

Anisakis

Ascaris

Ascaris lumbricoides

Ascaris suum

Toxascaris

Toxocara

Toxocara canis

Oxyurida

Oxyuroidea

Enterobius

Rhabditida

Rhabdiasoidea

Strongyloides

Strongyloides ratti

Strongyloides stercoralis

Rhabditioidea

Caenorhabditis

Caenorhabditis elegans

Spirurida

Camallanina

Dracunculoidea

Dracunculus Nematode

Spirurina

Filarioidea

Brugia

Brugia malayi

Brugia pahangi

Dipetalonema

Dirofilaria

Dirofilaria immitis

Loa

B1.500.408.578.50
 B1.500.408.578.70
 B1.500.408.578.400
 B1.500.408.578.500
 B1.500.408.578.600
 B1.500.408.578.800
 B1.500.408.578.800.600
 B1.500.408.765
 B1.500.408.765.70
 B1.500.408.765.75
 B1.500.500
 B1.500.500.132
 B1.500.500.132.546
 B1.500.500.294
 B1.500.500.294.100
 B1.500.500.294.100.275
 B1.500.500.294.100.275.200
 B1.500.500.294.100.275.570
 B1.500.500.294.100.275.780
 B1.500.500.294.100.275.780.180
 B1.500.500.294.100.275.780.608
 B1.500.500.294.100.275.780.608.700
 B1.500.500.294.100.275.780.628
 B1.500.500.294.700
 B1.500.500.294.700.100
 B1.500.500.294.700.100.90
 B1.500.500.294.700.100.100
 B1.500.500.294.700.100.100.75
 B1.500.500.294.700.100.100.108
 B1.500.500.294.700.100.100.108.425
 B1.500.500.294.700.100.100.108.700
 B1.500.500.294.700.100.100.700
 B1.500.500.294.700.100.100.780
 B1.500.500.294.700.100.100.780.225
 B1.500.500.294.700.500
 B1.500.500.294.700.500.500
 B1.500.500.294.700.500.500.308
 B1.500.500.294.700.700
 B1.500.500.294.700.700.640
 B1.500.500.294.700.700.640.680
 B1.500.500.294.700.700.640.680.600
 B1.500.500.294.700.700.640.680.700
 B1.500.500.294.700.700.660
 B1.500.500.294.700.700.660.250
 B1.500.500.294.700.700.660.250.250
 B1.500.500.294.700.750
 B1.500.500.294.700.750.225
 B1.500.500.294.700.750.225.250
 B1.500.500.294.700.750.700
 B1.500.500.294.700.750.700.300
 B1.500.500.294.700.750.700.300.88
 B1.500.500.294.700.750.700.300.88.500
 B1.500.500.294.700.750.700.300.88.550
 B1.500.500.294.700.750.700.300.208
 B1.500.500.294.700.750.700.300.230
 B1.500.500.294.700.750.700.300.230.300
 B1.500.500.294.700.750.700.300.410

B1 - ORGANISMS-ANIMALS

Animals

Invertebrates

Helminths

Nematoda

Secernentea

Spirurida

| | |
|----------------------|----------------------------------------|
| Mansonella | B1.500.500.294.700.750.700.300.438 |
| Microfilaria | B1.500.500.294.700.750.700.300.470 |
| Onchocerca | B1.500.500.294.700.750.700.300.510 |
| Onchocerca volvulus | B1.500.500.294.700.750.700.300.510.850 |
| Setaria Nematode | B1.500.500.294.700.750.700.300.700 |
| Wuchereria | B1.500.500.294.700.750.700.300.708 |
| Wuchereria bancrofti | B1.500.500.294.700.750.700.300.708.150 |

| | |
|--------------|------------------------------------|
| Spiruroidea | B1.500.500.294.700.750.700.680 |
| Thelazioidea | B1.500.500.294.700.750.700.722 |
| Gnathostoma | B1.500.500.294.700.750.700.722.375 |

Strongylida

| | |
|-----------------------------|------------------------------------|
| Ancylostomatoidea | B1.500.500.294.700.775.100 |
| Ancylostoma | B1.500.500.294.700.775.100.100 |
| Necator | B1.500.500.294.700.775.100.550 |
| Necator americanus | B1.500.500.294.700.775.100.550.100 |
| Heligmosomatoidea | B1.500.500.294.700.775.400 |
| Nematospirioidea | B1.500.500.294.700.775.400.550 |
| Nematospirioidea dubius | B1.500.500.294.700.775.400.550.275 |
| Nippostrongylus | B1.500.500.294.700.775.400.575 |
| Metastrongyloidea | B1.500.500.294.700.775.588 |
| Angiostrongylus | B1.500.500.294.700.775.588.80 |
| Angiostrongylus cantonensis | B1.500.500.294.700.775.588.80.225 |

| | |
|---------------------|--------------------------------|
| Strongyloidea | B1.500.500.294.700.775.710 |
| Oesophagostomum | B1.500.500.294.700.775.710.600 |
| Strongylus | B1.500.500.294.700.775.710.700 |
| Trichostrongyloidea | B1.500.500.294.700.775.746 |
| Dictyocaulus | B1.500.500.294.700.775.746.300 |
| Haemonchus | B1.500.500.294.700.775.746.410 |
| Ostertagia | B1.500.500.294.700.775.746.432 |
| Trichostrongylus | B1.500.500.294.700.775.746.610 |

Tylenchida

| | |
|--------------|------------------------|
| Tylenchoidea | B1.500.500.294.700.825 |
|--------------|------------------------|

Platyhelminths

Cestoda

| | | |
|-----------------------------|----------------------------|---------|
| Diphyllobothrium | B1.500.500.736.215 | |
| Sparganum | B1.500.500.736.215.228 | |
| Echinococcus | B1.500.500.736.215.228.831 | B1.500. |
| Echinococcus granulosus | B1.500.500.736.215.327 | |
| Echinococcus multilocularis | B1.500.500.736.215.327.400 | |
| Hymenolepis | B1.500.500.736.215.454 | |
| Hymenolepis diminuta | B1.500.500.736.215.454.400 | |
| Hymenolepis nana | B1.500.500.736.215.454.410 | |
| Mesocestoides | B1.500.500.736.215.520 | |
| Spirometra | B1.500.500.736.215.800 | |
| Sparganum | B1.500.500.736.215.800.810 | B1.500. |
| Taenia | B1.500.500.736.215.895 | |
| Cysticercus | B1.500.500.736.215.895.286 | |
| Taenia saginata | B1.500.500.736.215.895.643 | |
| Taenia solium | B1.500.500.736.215.895.775 | |

Trematoda

| | |
|-------------------|--------------------------------|
| Dicrocoeliidae | B1.500.500.736.715.300 |
| Dicrocoelium | B1.500.500.736.715.300.308 |
| Echinostomatidae | B1.500.500.736.715.360 |
| Echinostoma | B1.500.500.736.715.360.310 |
| Fasciolidae | B1.500.500.736.715.408 |
| Fasciola | B1.500.500.736.715.408.380 |
| Fasciola hepatica | B1.500.500.736.715.408.380.420 |
| Heterophyidae | B1.500.500.736.715.465 |

B1 - ORGANISMS-ANIMALS

Animals

Invertebrates

Helminths

Platyhelminths

Trematoda

Opisthorchidae

Opisthorchidae

Clonorchis sinensis

Opisthorchis

Paramphistomatidae

Schistosomatidae

Schistosoma

Schistosoma haematobium

Schistosoma japonicum

Schistosoma mansoni

Troglotrematidae

Paragonimus

Paragonimus westermani

Turbellaria

Planarians

Rotifera

Mollusca

Bivalvia

Arcidae

Scapharca

Cardiidae

Corbicula

Dreissena

Mercenaria

Mya

Mytilidae

Mytilus

Mytilus edulis

Perna

Ostreidae

Crassostrea

Ostrea

Pectinidae

Pecten

Pinctada

Spisula

Unionidae

Anodonta

Unio

Cephalopoda

Decapodiformes

Loligo

Sepia

Nautilus

Octopodiformes

Gastropoda

Aplysia

Clione

Conus Snail

Hermisenda

Pleurobranchaea

Snails

Biomphalaria

Bulinus

Helix (Snails)

Lymnaea

Tritonia Sea Slug

Polyplacophora

Parasites

B1.500.500.736.715.520
 B1.500.500.736.715.520.210
 B1.500.500.736.715.520.700
 B1.500.500.736.715.600
 B1.500.500.736.715.770
 B1.500.500.736.715.770.680
 B1.500.500.736.715.770.680.510
 B1.500.500.736.715.770.680.570
 B1.500.500.736.715.770.680.700
 B1.500.500.736.715.800
 B1.500.500.736.715.800.610
 B1.500.500.736.715.800.610.900
 B1.500.500.736.847
 B1.500.500.736.847.610
 B1.500.500.770
 B1.500.644
 B1.500.644.80
 B1.500.644.80.50
 B1.500.644.80.50.700
 B1.500.644.80.150
 B1.500.644.80.175
 B1.500.644.80.225
 B1.500.644.80.500
 B1.500.644.80.535
 B1.500.644.80.537
 B1.500.644.80.537.500
 B1.500.644.80.537.500.500
 B1.500.644.80.537.600
 B1.500.644.80.643
 B1.500.644.80.643.150
 B1.500.644.80.643.600
 B1.500.644.80.660
 B1.500.644.80.660.600
 B1.500.644.80.670
 B1.500.644.80.750
 B1.500.644.80.850
 B1.500.644.80.850.50
 B1.500.644.80.850.850
 B1.500.644.116
 B1.500.644.116.150
 B1.500.644.116.150.500
 B1.500.644.116.150.700
 B1.500.644.116.550
 B1.500.644.116.600
 B1.500.644.400
 B1.500.644.400.60
 B1.500.644.400.150
 B1.500.644.400.275
 B1.500.644.400.400
 B1.500.644.400.600
 B1.500.644.400.750
 B1.500.644.400.750.185
 B1.500.644.400.750.323
 B1.500.644.400.750.450
 B1.500.644.400.750.645
 B1.500.644.400.800
 B1.500.644.600
 B1.500.714

B1 - ORGANISMS-ANIMALS

Animals
Invertebrates
Plankton

| | | | |
|------------------------|-----------------------------------|---------|---------|
| Plankton | B1.500.766 | B6.384 | |
| Zooplankton | B1.500.766.743 | | |
| Porifera | B1.500.802 | | |
| Agelas | B1.500.802.39 | | |
| Axinella | B1.500.802.80 | | |
| Callyspongia | B1.500.802.160 | | |
| Crambe Sponge | B1.500.802.175 | | |
| Dysidea | B1.500.802.200 | | |
| Geodia | B1.500.802.360 | | |
| Haliclona | B1.500.802.380 | | |
| Petrosia | B1.500.802.650 | | |
| Plakortis | B1.500.802.670 | | |
| Suberites | B1.500.802.775 | | |
| Theonella | B1.500.802.785 | | |
| Xestospongia | B1.500.802.900 | | |
| Protozoa | B1.500.841 | | |
| Apicomplexa | B1.500.841.75 | | |
| Coccidia | B1.500.841.75.189 | | |
| Eimeriida | B1.500.841.75.189.250 | | |
| Cryptosporidiidae | B1.500.841.75.189.250.150 | | |
| Cryptosporidium | B1.500.841.75.189.250.150.160 | | |
| Cryptosporidium parvum | B1.500.841.75.189.250.150.160.170 | | |
| Eimeriidae | B1.500.841.75.189.250.250 | | |
| Cyclospora | B1.500.841.75.189.250.250.200 | | |
| Eimeria | B1.500.841.75.189.250.250.250 | | |
| Eimeria tenella | B1.500.841.75.189.250.250.250.250 | | |
| Isospora | B1.500.841.75.189.250.250.400 | | |
| Sarcocystidae | B1.500.841.75.189.250.750 | | |
| Neospora | B1.500.841.75.189.250.750.550 | | |
| Sarcocystis | B1.500.841.75.189.250.750.750 | | |
| Toxoplasma | B1.500.841.75.189.250.750.800 | | |
| Eucoccidiida | B1.500.841.75.189.275 | | |
| Haemosporida | B1.500.841.75.380 | | |
| Plasmodium | B1.500.841.75.380.611 | | |
| Plasmodium berghei | B1.500.841.75.380.611.461 | | |
| Plasmodium chabaudi | B1.500.841.75.380.611.490 | | |
| Plasmodium cynomolgi | B1.500.841.75.380.611.505 | | |
| Plasmodium falciparum | B1.500.841.75.380.611.561 | | |
| Plasmodium gallinaceum | B1.500.841.75.380.611.576 | | |
| Plasmodium knowlesi | B1.500.841.75.380.611.610 | | |
| Plasmodium malariae | B1.500.841.75.380.611.661 | | |
| Plasmodium ovale | B1.500.841.75.380.611.700 | | |
| Plasmodium vivax | B1.500.841.75.380.611.761 | | |
| Plasmodium yoelii | B1.500.841.75.380.611.780 | | |
| Piroplasmia | B1.500.841.75.600 | | |
| Piroplasmida | B1.500.841.75.600.580 | | |
| Babesia | B1.500.841.75.600.580.70 | | |
| Babesia bovis | B1.500.841.75.600.580.70.100 | | |
| Babesia microti | B1.500.841.75.600.580.70.550 | | |
| Theileria | B1.500.841.75.600.580.700 | | |
| Theileria annulata | B1.500.841.75.600.580.700.100 | | |
| Theileria parva | B1.500.841.75.600.580.700.500 | | |
| Biofilms | B1.500.841.102 | B2.110 | B3.150 |
| | | B5.213 | B6.384. |
| Blood-Borne Pathogens | B1.500.841.130 | B2.120 | B3.165 |
| | | B4.909. | B5.248 |
| | | B7.50 | |
| Ciliophora | B1.500.841.185 | | |

B1 - ORGANISMS-ANIMALS

Animals

Invertebrates

Protozoa

Ciliophora

Kinetofragminophorea

Kinetofragminophorea

Trichostomatida

Trichostomatina

Balantidium

Oligohymenophorea

Hymenostomatida

Peniculina

Paramecium

Paramecium aurelia

Paramecium caudatum

Paramecium tetraurelia

Tetrahymena

Tetrahymena

Tetrahymena pyriformis

Tetrahymena thermophila

Polymenophorea

Hypotrichida

Sporadotrichina

Euplotes

Oxytricha

Haplosporida

Myxomycetes

Physarida

Physarum

Physarum polycephalum

Phytoplankton

Sarcomastigophora

Mastigophora

Phytomastigophorea

Dinoflagellida

Pfiesteria piscicida

Euglenida

Euglena

Euglena gracilis

Volvocida

Chlamydomonas

Chlamydomonas reinhardtii

Zoomastigophora

Diplomonadida

Giardia

Giardia lamblia

Kinetoplastida

Trypanosomatina

Crithidia

Crithidia fasciculata

Leishmania

Leishmania braziliensis

Leishmania donovani

Leishmania enriettii

Leishmania guyanensis

Leishmania infantum

Leishmania major

Leishmania mexicana

Leishmania tropica

Trypanosoma

Trypanosoma brucei brucei

Trypanosoma brucei gambiense

Trypanosoma brucei rhodesiense

| | | |
|--|----------------------------------------|---------|
| | B1.500.841.185.375 | |
| | B1.500.841.185.375.650 | |
| | B1.500.841.185.375.650.650 | |
| | B1.500.841.185.375.650.650.153 | |
| | B1.500.841.185.650 | |
| | B1.500.841.185.650.375 | |
| | B1.500.841.185.650.375.550 | |
| | B1.500.841.185.650.375.550.637 | |
| | B1.500.841.185.650.375.550.637.74 | |
| | B1.500.841.185.650.375.550.637.150 | |
| | B1.500.841.185.650.375.550.637.700 | |
| | B1.500.841.185.650.375.750 | |
| | B1.500.841.185.650.375.750.850 | |
| | B1.500.841.185.650.375.750.850.700 | |
| | B1.500.841.185.650.375.750.850.875 | |
| | B1.500.841.185.700 | |
| | B1.500.841.185.700.400 | |
| | B1.500.841.185.700.400.750 | |
| | B1.500.841.185.700.400.750.375 | |
| | B1.500.841.185.700.400.750.600 | |
| | B1.500.841.342 | |
| | B1.500.841.525 | |
| | B1.500.841.525.600 | B1.500. |
| | B1.500.841.525.600.700 | B1.500. |
| | B1.500.841.525.600.700.550 | B1.500. |
| | B1.500.841.637 | B6.384. |
| | B1.500.841.750 | |
| | B1.500.841.750.443 | |
| | B1.500.841.750.443.575 | |
| | B1.500.841.750.443.575.214 | |
| | B1.500.841.750.443.575.214.600 | |
| | B1.500.841.750.443.575.250 | B2.200 |
| | B1.500.841.750.443.575.250.320 | B2.200. |
| | B1.500.841.750.443.575.250.320.418 | B2.200. |
| | B1.500.841.750.443.575.900 | |
| | B1.500.841.750.443.575.900.344 | B2.80. |
| | B1.500.841.750.443.575.900.344.650 | B2.80. |
| | B1.500.841.750.443.950 | |
| | B1.500.841.750.443.950.250 | |
| | B1.500.841.750.443.950.250.385 | |
| | B1.500.841.750.443.950.250.385.400 | |
| | B1.500.841.750.443.950.450.868 | |
| | B1.500.841.750.443.950.450.868.110 | |
| | B1.500.841.750.443.950.450.868.110.350 | |
| | B1.500.841.750.443.950.450.868.488 | |
| | B1.500.841.750.443.950.450.868.488.80 | |
| | B1.500.841.750.443.950.450.868.488.230 | |
| | B1.500.841.750.443.950.450.868.488.240 | |
| | B1.500.841.750.443.950.450.868.488.285 | |
| | B1.500.841.750.443.950.450.868.488.325 | |
| | B1.500.841.750.443.950.450.868.488.405 | |
| | B1.500.841.750.443.950.450.868.488.410 | |
| | B1.500.841.750.443.950.450.868.488.680 | |
| | B1.500.841.750.443.950.450.868.887 | |
| | B1.500.841.750.443.950.450.868.887.80 | |
| | B1.500.841.750.443.950.450.868.887.110 | |
| | B1.500.841.750.443.950.450.868.887.115 | |

B1 - ORGANISMS-ANIMALS

Animals

Invertebrates

Protozoa

Sarcomastigophora

Mastigophora

Zoomastigophora

Trypanosoma congolense

B1.500.841.750.443.950.450.868.887.128

Trypanosoma cruzi

B1.500.841.750.443.950.450.868.887.140

Trypanosoma lewisi

B1.500.841.750.443.950.450.868.887.410

Trypanosoma vivax

B1.500.841.750.443.950.450.868.887.850

Trichomonadida

B1.500.841.750.443.950.725

Dientamoeba

B1.500.841.750.443.950.725.180

Trichomonas

B1.500.841.750.443.950.725.808

Trichomonas vaginalis

B1.500.841.750.443.950.725.808.717

Tritrichomonas

B1.500.841.750.443.950.725.849

Tritrichomonas foetus

B1.500.841.750.443.950.725.849.325

Sarcodina

B1.500.841.750.656

Eumycetozoa

B1.500.841.750.656.300

Dictyosteliida

B1.500.841.750.656.300.250

Dictyostelium

B1.500.841.750.656.300.250.300

Physarida

B1.500.841.750.656.300.600

B1.500.

Physarum

B1.500.841.750.656.300.600.700

B1.500.

Physarum polycephalum

B1.500.841.750.656.300.600.700.550

B1.500.

Lobosea

B1.500.841.750.656.475

Amoebida

B1.500.841.750.656.475.100

Acanthopodina

B1.500.841.750.656.475.100.75

Acanthamoeba

B1.500.841.750.656.475.100.75.80

Acanthamoeba castellanii

B1.500.841.750.656.475.100.75.80.150

Blastocystina

B1.500.841.750.656.475.100.200

Blastocystis

B1.500.841.750.656.475.100.200.200

Blastocystis hominis

B1.500.841.750.656.475.100.200.200.375

Tubulina

B1.500.841.750.656.475.100.700

Amoeba

B1.500.841.750.656.475.100.700.89

Endolimax

B1.500.841.750.656.475.100.700.325

Entamoeba

B1.500.841.750.656.475.100.700.335

Entamoeba histolytica

B1.500.841.750.656.475.100.700.335.330

Hartmannella

B1.500.841.750.656.475.100.700.430

Schizopyrenida

B1.500.841.750.656.475.700

Naegleria

B1.500.841.750.656.475.700.710

Naegleria fowleri

B1.500.841.750.656.475.700.710.375