

Affymetrix(Applied Biosystems)社 GeneChip miRNA 4.0Array 対応生物種

Species	Sequence Type	Count
Acacia auriculiformis	miRNA	7
Acacia mangium	miRNA	3
Acyrthosiphon pisum	miRNA	103
Aedes aegypti	miRNA	124
Aegilops tauschii	miRNA	2
Amphimedon queenslandica	miRNA	16
Anolis carolinensis	miRNA	416
Anopheles gambiae	miRNA	65
Apis mellifera	miRNA	222
Aquilegia caerulea	miRNA	45
Arabidopsis lyrata	miRNA	384
Arabidopsis thaliana	miRNA	337
Arachis hypogaea	miRNA	32
Artibeus jamaicensis	miRNA	19
Ascaris suum	miRNA	189
Ateles geoffroyi	miRNA	54
Avicennia marina	miRNA	3
Bandicoot papillomatosis	miRNA	2
BK polyomavirus	miRNA	2
Bombyx mori	miRNA	567
Bos taurus	miRNA	783
Bovine herpesvirus	miRNA	12
Bovine leukemia	miRNA	10
Brachypodium distachyon	miRNA	464
Branchiostoma belcheri	miRNA	173
Branchiostoma floridae	miRNA	187
Brassica napus	miRNA	92
Brassica oleracea	miRNA	7
Brassica rapa	miRNA	43
Brugia malayi	miRNA	108
Bruguiera cylindrica	miRNA	4
Bruguiera gymnorhiza	miRNA	4
Caenorhabditis brenneri	miRNA	152
Caenorhabditis briggsae	miRNA	165
Caenorhabditis elegans	miRNA	368
Caenorhabditis remanei	miRNA	182
Canis familiaris	miRNA	291
Capitella teleta	miRNA	134
Carica papaya	miRNA	81
Cerebratulus lacteus	miRNA	2
Chlamydomonas reinhardtii	miRNA	85
Ciona intestinalis	miRNA	550
Ciona savignyi	miRNA	25
Citrus clementine	miRNA	5
Citrus reticulata	miRNA	4
Citrus sinensis	miRNA	64
Citrus trifoliata	miRNA	6
Cricetulus griseus	miRNA	307
Cucumis melo	miRNA	120
Culex quinquefasciatus	miRNA	93
Cunninghamia lanceolata	miRNA	5
Cynara cardunculus	miRNA	57
Cyprinus carpio	miRNA	146
Danio rerio	miRNA	255
Daphnia pulex	miRNA	45

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<i>Dictyostelium discoideum</i>	miRNA	20
<i>Digitalis purpurea</i>	miRNA	13
<i>Drosophila ananassae</i>	miRNA	75
<i>Drosophila erecta</i>	miRNA	78
<i>Drosophila grimshawi</i>	miRNA	72
<i>Drosophila melanogaster</i>	miRNA	426
<i>Drosophila mojavensis</i>	miRNA	71
<i>Drosophila persimilis</i>	miRNA	69
<i>Drosophila pseudoobscura</i>	miRNA	273
<i>Drosophila sechellia</i>	miRNA	76
<i>Drosophila simulans</i>	miRNA	178
<i>Drosophila virilis</i>	miRNA	74
<i>Drosophila willistoni</i>	miRNA	72
<i>Drosophila yakuba</i>	miRNA	75
<i>Duck enteritis</i>	miRNA	33
<i>Echinococcus granulosus</i>	miRNA	26
<i>Echinococcus multilocularis</i>	miRNA	22
<i>Ectocarpus siliculosus</i>	miRNA	52
<i>Elaeis guineensis</i>	miRNA	6
<i>Epstein Barr</i>	miRNA	44
<i>Equus caballus</i>	miRNA	360
<i>Festuca arundinacea</i>	miRNA	15
<i>Fugu rubripes</i>	miRNA	108
<i>Gallus gallus</i>	miRNA	996
<i>Glottidia pyramidata</i>	miRNA	1
<i>Glycine max</i>	miRNA	554
<i>Glycine soja</i>	miRNA	13
<i>Gorilla gorilla</i>	miRNA	317
<i>Gossypium arboreum</i>	miRNA	1
<i>Gossypium herbaceum</i>	miRNA	1
<i>Gossypium hirsutum</i>	miRNA	80
<i>Gossypium raimondii</i>	miRNA	4
<i>Haemonchus contortus</i>	miRNA	194
<i>Haliotis rufescens</i>	miRNA	5
<i>Helianthus annuus</i>	miRNA	8
<i>Helianthus argophyllus</i>	miRNA	3
<i>Helianthus ciliaris</i>	miRNA	3
<i>Helianthus exilis</i>	miRNA	2
<i>Helianthus paradoxus</i>	miRNA	3
<i>Helianthus petiolaris</i>	miRNA	3
<i>Helianthus tuberosus</i>	miRNA	16
<i>Heliconius melpomene</i>	miRNA	97
<i>Herpes B</i>	miRNA	15
<i>Herpes Simplex</i>	miRNA	51
<i>Herpesvirus of</i>	miRNA	28
<i>Herpesvirus saimiri</i>	miRNA	6
<i>Hevea brasiliensis</i>	miRNA	28
<i>Hippoglossus hippoglossus</i>	miRNA	37
<i>Homo sapiens</i>	miRNA	2578
<i>Homo sapiens</i>	stem-loop	2025
<i>Homo sapiens</i>	CDBox	319
<i>Homo sapiens</i>	HAcaBox	155
<i>Homo sapiens</i>	scaRna	31
<i>Homo sapiens</i>	snoRNA	1491
<i>Hordeum vulgare</i>	miRNA	69

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Human cytomegalovirus	miRNA	26
Human herpesvirus	miRNA	8
Human immunodeficiency	miRNA	4
Hydra magnipapillata	miRNA	20
Ictalurus punctatus	miRNA	205
Infectious laryngotracheitis	miRNA	10
Ixodes scapularis	miRNA	49
JC polyomavirus	miRNA	2
Kaposi sarcoma-associated	miRNA	25
Lagothrix lagotricha	miRNA	45
Lemur catta	miRNA	15
Leucosolenia complicata	miRNA	1
Linum usitatissimum	miRNA	124
Locusta migratoria	miRNA	14
Lottia gigantea	miRNA	64
Lotus japonicus	miRNA	67
Macaca mulatta	miRNA	912
Macaca nemestrina	miRNA	70
Macropus eugenii	miRNA	3
Malus domestica	miRNA	207
Manduca sexta	miRNA	89
Manihot esculenta	miRNA	153
Mareks disease	miRNA	62
Marsupenaeus japonicus	miRNA	8
Medicago truncatula	miRNA	756
Merkel cell	miRNA	2
Monodelphis domestica	miRNA	767
Mouse cytomegalovirus	miRNA	29
Mouse gammaherpesvirus	miRNA	28
Mus musculus	miRNA	1908
Mus musculus	stem-loop	1255
Nasonia giraulti	miRNA	32
Nasonia longicornis	miRNA	28
Nasonia vitripennis	miRNA	53
Nematostella vectensis	miRNA	78
Nicotiana tabacum	miRNA	164
Oikopleura dioica	miRNA	63
Ornithorhynchus anatinus	miRNA	640
Oryza sativa	miRNA	713
Oryzias latipes	miRNA	146
Ovis aries	miRNA	153
Pan paniscus	miRNA	83
Pan troglodytes	miRNA	582
Panagrellus redivivus	miRNA	394
Panax ginseng	miRNA	32
Paralichthys olivaceus	miRNA	38
Petromyzon marinus	miRNA	302
Phaeodactylum tricor nutum	miRNA	13
Phaseolus vulgaris	miRNA	10
Physcomitrella patens	miRNA	280
Picea abies	miRNA	41
Pinus densata	miRNA	30
Pinus taeda	miRNA	37
Pongo pygmaeus	miRNA	653
Populus euphratica	miRNA	4

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<i>Populus trichocarpa</i>	miRNA	401
<i>Pristionchus pacificus</i>	miRNA	99
<i>Prunus persica</i>	miRNA	214
<i>Pseudorabies virus</i>	miRNA	13
<i>Pygathrix bieti</i>	miRNA	9
<i>Rattus norvegicus</i>	miRNA	728
<i>Rattus norvegicus</i>	stem-loop	490
<i>Rehmannia glutinosa</i>	miRNA	13
<i>Rhesus lymphocryptovirus</i>	miRNA	68
<i>Rhesus monkey</i>	miRNA	11
<i>Rhipicephalus microplus</i>	miRNA	24
<i>Ricinus communis</i>	miRNA	63
<i>Saccharum officinarum</i>	miRNA	16
<i>Saccharum ssp.</i>	miRNA	20
<i>Saccoglossus kowalevskii</i>	miRNA	115
<i>Saguinus labiatus</i>	miRNA	40
<i>Salvia sclarea</i>	miRNA	18
<i>Sarcophilus harrisii</i>	miRNA	64
<i>Schistosoma japonicum</i>	miRNA	78
<i>Schistosoma mansoni</i>	miRNA	29
<i>Schmidtea mediterranea</i>	miRNA	257
<i>Selaginella moellendorffii</i>	miRNA	64
<i>Simian virus</i>	miRNA	2
<i>Solanum lycopersicum</i>	miRNA	48
<i>Solanum tuberosum</i>	miRNA	343
<i>Sorghum bicolor</i>	miRNA	241
<i>Strigamia maritima</i>	miRNA	4
<i>Strongylocentrotus purpuratus</i>	miRNA	70
<i>Sus scrofa</i>	miRNA	326
<i>Sycon ciliatum</i>	miRNA	2
<i>Symphalangus syndactylus</i>	miRNA	10
<i>Taeniopygia guttata</i>	miRNA	334
<i>Terebratulina retusa</i>	miRNA	1
<i>Tetranychus urticae</i>	miRNA	92
<i>Tetraodon nigroviridis</i>	miRNA	109
<i>Theobroma cacao</i>	miRNA	82
<i>Tribolium castaneum</i>	miRNA	430
<i>Triticum aestivum</i>	miRNA	42
<i>Triticum turgidum</i>	miRNA	1
<i>Vigna unguiculata</i>	miRNA	18
<i>Vitis vinifera</i>	miRNA	186
<i>Xenopus laevis</i>	miRNA	21
<i>Xenopus tropicalis</i>	miRNA	175
<i>Xenoturbella bocki</i>	miRNA	8
<i>Zea mays</i>	miRNA	321