













May 2013 Notice: The most recent Greengenes database and taxonomy updates are now found at greengenes.secondgenome.com. Taxonomic information on this site is deprecated and should be used with caution.



16S rRNA gene database and
workbench compatible with ARB
greengenes.lbl.gov

 Browse  Export  Slice  Consensus  Compare  Search  Probes  Align  Trim  Download  More Tools

Functions

Home

Browse

Export

Slice

Consensus

Compare

Search

Probe

Align

Trim

Download

Curate

More Tools...

BLAST Results

Job ID = 6266

rRNA_AEDS01000059_36-1586_DIR+
AGAGTTTGATCCTGGCTCAGGACGAACGCTGGCGGCGTGCTTAACACATGCAAGTCGAACGAAGAGCGATGGAAGCTTGCTTCTATCAATCTTAGTGGCGAACGGGTGAGTA/
length:1551

algorithm BLASTN

Reporting MATCH LENGTHS over: 200 base pairs

BLAST summary by My Taxonomy shown below. [Complete BLAST output](#) can be viewed.

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My Interest List

remove all

collapse all

show marked

My Taxonomy

greengenes ▾

Activate

Changing taxonomy will empty My Interest List.

greengenes Taxonomy	MIL	Bel	Score	Identity	Match Length	Accession	prokMSAname	Study
Unclassified	<input type="checkbox"/>	<input type="checkbox"/>						
++otu_4443	<input type="checkbox"/>	<input type="checkbox"/>						
611071	<input type="checkbox"/>	<input type="checkbox"/>	1499	98.32	1551	ADCW01000016.1	Veillonella sp. str. 6_1_27	49173
611106	<input type="checkbox"/>	<input type="checkbox"/>	1551	100.00	1551	NZ_AEDS01000059.1	Veillonella atypica str. ACS-134-V-Col7a	48954
758419	<input type="checkbox"/>	<input type="checkbox"/>	1509	98.65	1551	ACIK02000004.1	Veillonella dispar str. ATCC 17748	38100
758420	<input type="checkbox"/>	<input type="checkbox"/>	1505	98.52	1551	ACIK02000004.1	Veillonella dispar str. ATCC 17748	38100
792358	<input type="checkbox"/>	<input type="checkbox"/>	1503	98.45	1551	ACIK02000021.1	Veillonella dispar str. ATCC 17748	38100
k__Bacteria	<input type="checkbox"/>	<input type="checkbox"/>						
++p__Firmicutes	<input type="checkbox"/>	<input type="checkbox"/>						
++++c__Clostridia	<input type="checkbox"/>	<input type="checkbox"/>						
++++++o__Clostridiales	<input type="checkbox"/>	<input type="checkbox"/>						
+++++++f__Veillonellaceae	<input type="checkbox"/>	<input type="checkbox"/>						
+++++++g__Veillonella	<input type="checkbox"/>	<input type="checkbox"/>						
+++++++s__Veillonella dispar	<input type="checkbox"/>	<input type="checkbox"/>						
+++++++otu_2231	<input type="checkbox"/>	<input type="checkbox"/>						
471109	<input type="checkbox"/>	<input type="checkbox"/>	1503	98.45	1551	NZ_ACIK02000021.1	Veillonella dispar str. ATCC 17748	38100
471113	<input type="checkbox"/>	<input type="checkbox"/>	1505	98.52	1551	NZ_ACIK02000004.1	Veillonella dispar str. ATCC 17748	38100
471114	<input type="checkbox"/>	<input type="checkbox"/>	1509	98.65	1551	NZ_ACIK02000004.1	Veillonella dispar str. ATCC 17748	38100
+++++++s__Veillonella parvula	<input type="checkbox"/>	<input type="checkbox"/>						
+++++++otu_2233	<input type="checkbox"/>	<input type="checkbox"/>						
516120	<input type="checkbox"/>	<input type="checkbox"/>	1511	98.71	1551	CP001820.1	Veillonella parvula str. DSM 2008	38789
516122	<input type="checkbox"/>	<input type="checkbox"/>	1501	98.39	1551	CP001820.1	Veillonella parvula str. DSM 2008	38789

Make changes to My Interest List

Reset check-boxes

All sequences within a checked node (taxa) will be included in My Interest List. To select individual sequences within a node, make sure the node itself is unchecked

Last Database Update: October 2, 2011 1:41PM

1049116 aligned 16S rDNA records >1250nt

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