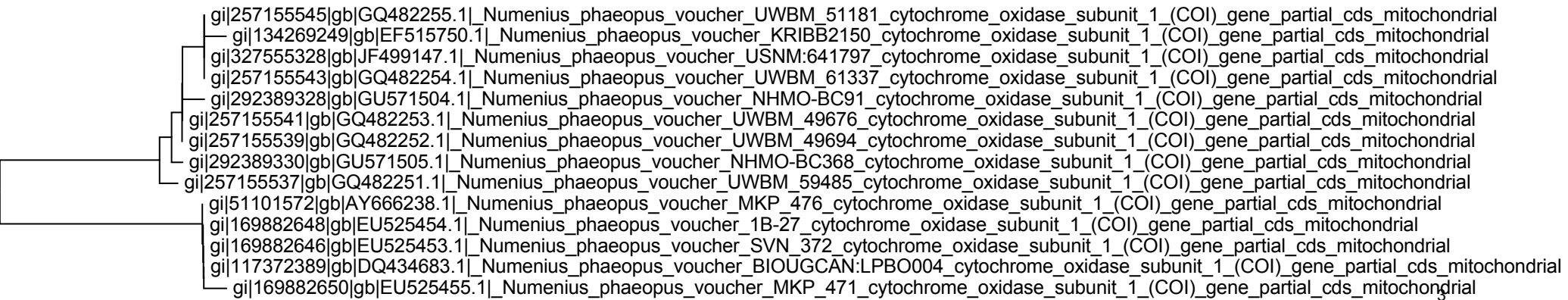


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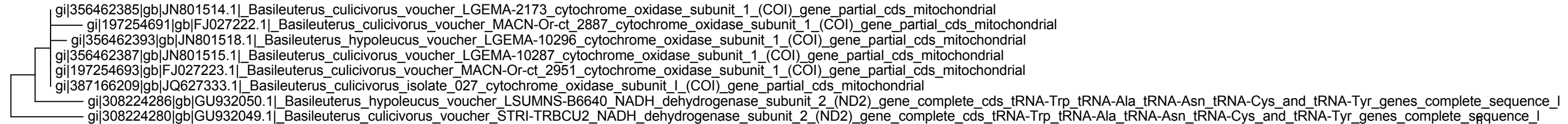
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gi|197257161|gb|FJ028457.1|\_Tringa\_solitaria\_voucher\_MACN-Or-ct\_1750\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
gi|197257159|gb|FJ028456.1|\_Tringa\_solitaria\_voucher\_MACN-Or-ct\_1735\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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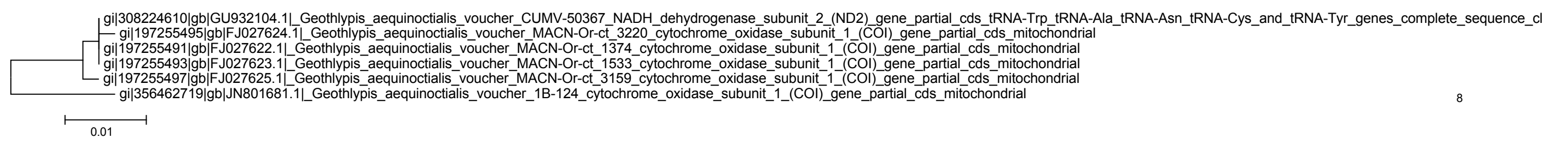
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gi|257156635|gb|GQ482800.1|\_Tringa\_totanus\_voucher\_UWBM\_61033\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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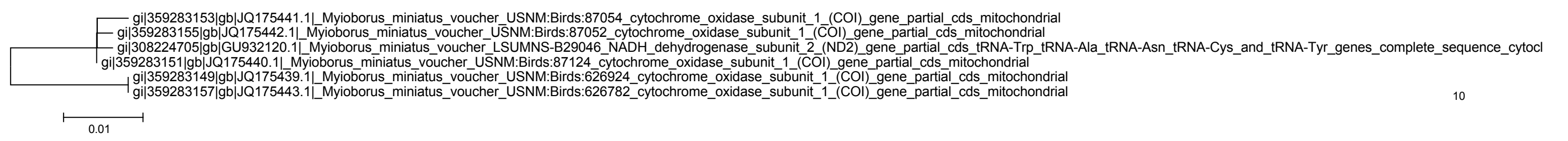
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 gi|294514604|gb|HM033976.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:VLBO\_2300-63659\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
 gi|294514596|gb|HM033972.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:VLBO\_2300-63663\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
 gi|294514588|gb|HM033968.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:MKNO\_2330\_35644\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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 gi|294514576|gb|HM033962.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:MKNO\_2330\_35666\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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 gi|294514610|gb|HM033979.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:IWBS\_2300-07484\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
 gi|377685645|gb|JN850662.1|\_Wilsonia\_pusilla\_isolate\_C06\_168\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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 gi|116832911|gb|DQ433269.1|\_Wilsonia\_pusilla\_voucher\_USNM\_601731\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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 gi|294514564|gb|HM033956.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:GMNP\_2330-14115\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
 gi|294514584|gb|HM033966.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:BINS\_2180\_46579\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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 gi|294514566|gb|HM033957.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:BIBS\_218046068\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
 gi|117372681|gb|DQ434829.1|\_Wilsonia\_pusilla\_voucher\_BIOUGCAN:HBO2300-69743\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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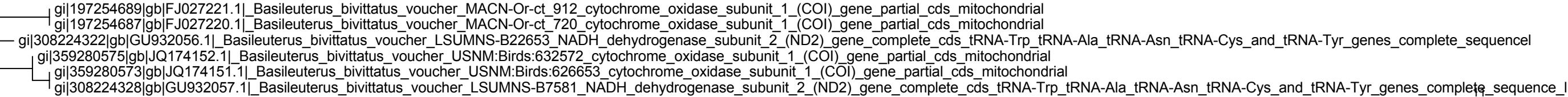




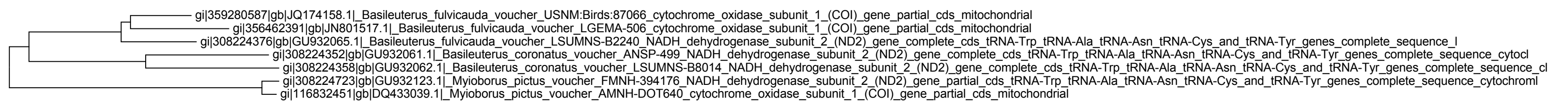
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gi|308224670|gb|GU932114.1|\_Myioborus\_brunniceps\_voucher\_UWBM-DAB760\_NADH\_dehydrogenase\_subunit\_2\_(ND2)\_gene\_complete\_cds\_tRNA-Trp\_tRNA-Ala\_tRNA-Asn\_tRNA-Cys\_and\_tRNA-Tyr\_genes\_complete\_sequence\_cytol  
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gi|197256003|gb|FJ027878.1|\_Myioborus\_brunniceps\_voucher\_MACN-Or-ct\_943\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
gi|308224676|gb|GU932115.1|\_Myioborus\_brunniceps\_voucher\_FMNH-339730\_NADH\_dehydrogenase\_subunit\_2\_(ND2)\_gene\_complete\_cds\_tRNA-Trp\_tRNA-Ala\_tRNA-Asn\_tRNA-Cys\_and\_tRNA-Tyr\_genes\_complete\_sequence\_cytol  
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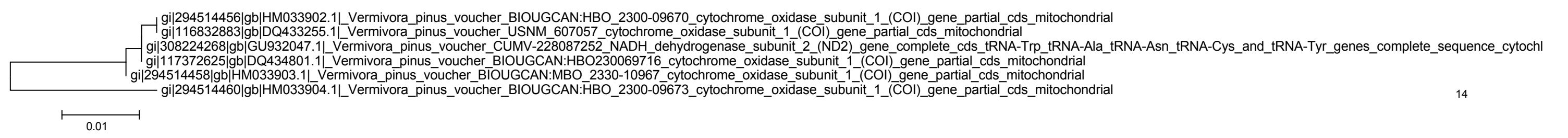
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 gi|294514464|gb|HM033906.1|\_Vermivora\_ruficapilla\_voucher\_BIOUGCAN:BIBS\_215066966\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
 gi|51102186|gb|AY666545.1|\_Vermivora\_ruficapilla\_voucher\_1B-2322\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
 gi|294514466|gb|HM033907.1|\_Vermivora\_ruficapilla\_voucher\_BIOUGCAN:BINS\_2180\_46481\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
 gi|308224788|gb|GU932134.1|\_Vermivora\_ruficapilla\_voucher\_UWBM-49896\_NADH\_dehydrogenase\_subunit\_2\_(ND2)\_gene\_complete\_cds\_tRNA-Trp\_tRNA-Ala\_tRNA-Asn\_tRNA-Cys\_and\_tRNA-Tyr\_genes\_complete\_sequence\_cytol  
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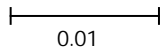
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— gi|294513456|gb|HM033402.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:IWBS\_2430-31102\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
gi|294513468|gb|HM033408.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:IWBS\_2290-37158\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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— gi|294513466|gb|HM033407.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:VLBO\_2360-32856\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
gi|294513474|gb|HM033411.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:IWBS\_2290-37176b\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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— gi|294513476|gb|HM033412.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:MKNO\_2330\_35932\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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gi|116832165|gb|DQ432896.1|\_Dendroica\_petechia\_voucher\_USNM\_586089\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
gi|294513484|gb|HM033416.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:MKNO\_2330\_74380\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
gi|294513460|gb|HM033404.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:MBO\_1840-76996\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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gi|294513486|gb|HM033417.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:GMNP\_2370-85968\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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gi|294513452|gb|HM033400.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:MBO\_1840-76994\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
gi|294513442|gb|HM033395.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:ABO\_2490-26146\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
gi|294513440|gb|HM033394.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:ABO\_2490-26159\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial  
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— gi|294513438|gb|HM033393.1|\_Setophaga\_petechia\_voucher\_BIOUGCAN:STA\_2480-53100\_cytochrome\_oxidase\_subunit\_1\_(COI)\_gene\_partial\_cds\_mitochondrial

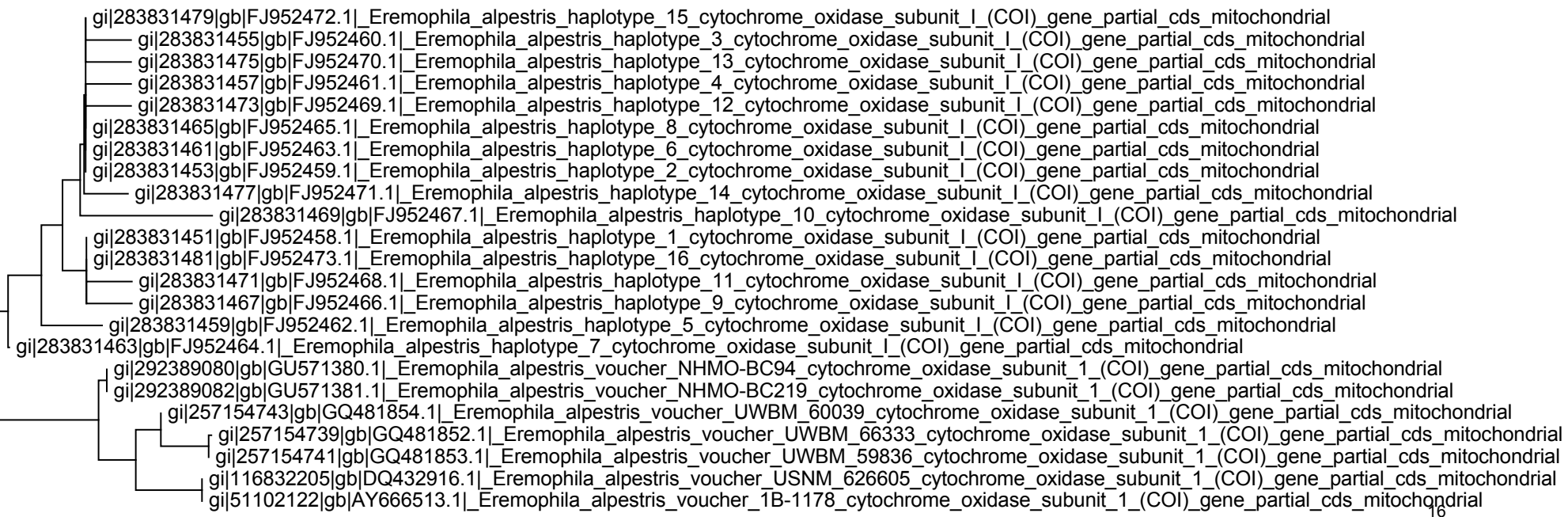
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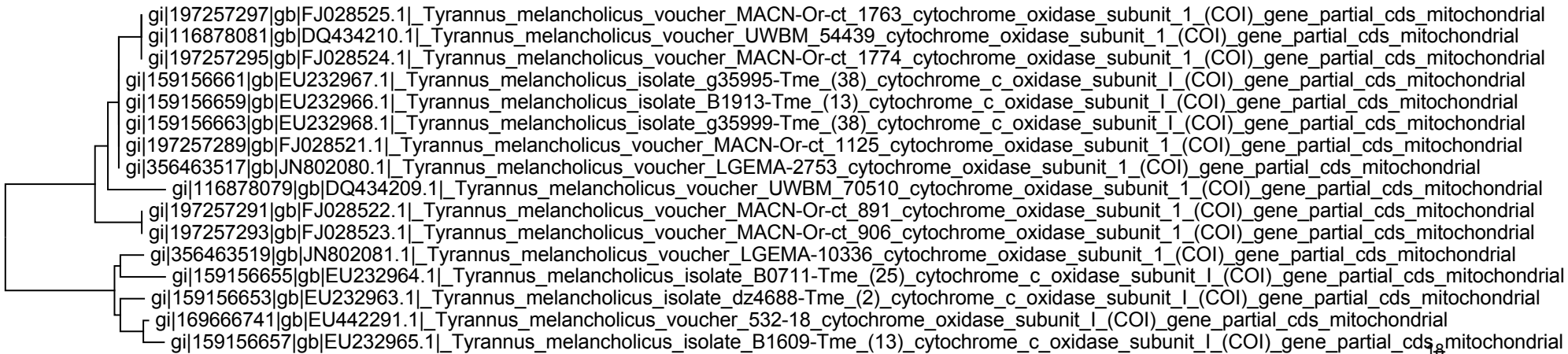




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