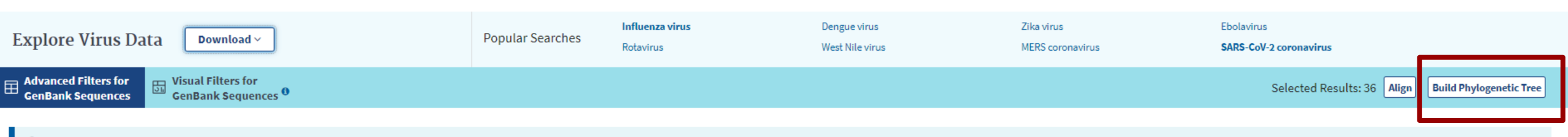
Log in



About Us V Find Data V Help V How to Participate V Submit Sequences V

Contact Us



1 New! Randomized subsets in Downloads

You now have the option of downloading a smaller, randomized subset of the data shown in the Results table. Begin by using filters to refine your dataset, select the Nucleotide, Protein, or RefSeq Genome tab above the table for the datatype you would like to download, then follow the prompts in the Download menu. Our Help documentation has more information.

					3	Sequence Length (1)	Proteins (1) 🛇	Geographic Region (1)	Genotype (1) 😵	Virus (1) 🚫	Applied Filters	set	Refine Results R
umns	Select Colu							RefSeq Genome (0)	Protein (0)	-lootido (26)	N.		
Ho	Geo Location 🕏	Nuc Completeness 🕏	Length ≑	Species 🕏	Isolate 🕏	Release Date 🕏	rganization 🕏	\$ Submitters \$ Or	Organism Name	Accession 🕏	e 🔽	+	'irus
_	USA: New York	partial	1704	Alphainfluenzavirus influ	22-005647-001	2023-08-23	nited States Department	Youk,S., et al. Un	Influenza A virus	<u>OQ958756</u>	spand Tabl		Influenza A virus, taxid:11320
	USA: New York	partial	1704	Alphainfluenzavirus influ	22-005647-002	2023-08-23	nited States Department	Youk,S., et al. Un	Influenza A virus	<u>OQ958764</u>	<u>~</u>	+	Accession
	USA: New York	partial	1704	Alphainfluenzavirus influ	22-009324-002	2023-08-23	nited States Department	Youk,S., et al. Un	Influenza A virus	<u>0Q958772</u>		+	Sequence Length
	USA: New York	partial	1704	Alphainfluenzavirus influ	22-009324-009	2023-08-23	nited States Department	Youk,S., et al. Un	Influenza A virus	<u>OQ958780</u>			Min: 1704 Max: 1704
	USA: New York	partial	1704	Alphainfluenzavirus influ	22-010200-002	2023-08-23	nited States Department	Youk,S., et al. Un	Influenza A virus	<u>OQ958788</u>		+	mbiguous Characters
eedbac	USA: New York	partial	1704	Alphainfluenzavirus influ	22-010200-003	2023-08-23	nited States Department	Youk,S., et al. Un	Influenza A virus	<u>OQ958796</u>		+	Sequence Type
	USA: New York	partial	1704	Alphainfluenzavirus influ	22-010321-001	2023-08-23	nited States Department	Youk,S., et al. Un	Influenza A virus	<u>OQ958804</u>		s +	RefSeq Genome Completene
16	USA: New York	partial	1704	Alphainfluenzavirus influ	22-010321-002	2023-08-23	nited States Department	Youk,S., et al. Un	Influenza A virus	<u>OQ958812</u>		+	lucleotide Completeness
	USA: New York USA: New York USA: New York	partial partial partial	1704 1704 1704	Alphainfluenzavirus influ Alphainfluenzavirus influ Alphainfluenzavirus influ	22-010200-002 22-010200-003 22-010321-001	2023-08-23 2023-08-23 2023-08-23 2023-08-23	nited States Department nited States Department nited States Department	Youk,S., et al. Un Youk,S., et al. Un Youk,S., et al. Un	Influenza A virus Influenza A virus Influenza A virus Influenza A virus	OQ958780 OQ958788 OQ958796 OQ958804		+	Min: 1704 Max: 1704 Ambiguous Characters Sequence Type RefSeq Genome Completenes

Phylogenetic Tree

