## **Elastic-BLAST exercises**

For these exercises, you search sequences from the chicken gut metagenome against a well curated 16S database for bacteria and archaea. You produce the BLAST results in a tabular format that allows you to calculate some specific values for each query-subject match. From this information, you can infer some properties of the query sequences such as a putative taxonomic classification or whether the query is a partial sequence.

The 16S database consists of 16S ribosomal RNA sequences that correspond to bacteria and archaea type materials. This database is part of the RefSeq Targeted Loci Project. See <a href="https://www.ncbi.nlm.nih.gov/refseq/targetedloci/">https://www.ncbi.nlm.nih.gov/refseq/targetedloci/</a> for more information.

The chicken gut metagenome is from the WGS project KCET01 (<a href="https://www.ncbi.nlm.nih.gov/Traces/wgs/KCET01?display=contigs&page=1">https://www.ncbi.nlm.nih.gov/Traces/wgs/KCET01?display=contigs&page=1</a>). This project contains nearly 4 million sequences, but here we look at only the first 299,000 sequences.

## Definition of a "good match":

A query has a good match to the 16S\_ribosomal\_RNA database if these statements are true:

- 1.) The match consists of one alignment
- 2.) The match shows an 80% identity between the guery and database sequence.
- 3.) In the match, the database sequence covers (aligns to) at least 90% of the query. The qcovhsp value in the tabular output specifies the coverage.

## Tasks:

- 1.) Login to a GCP instance and setup Elastic-BLAST:
  - You will need to install kubectl (client for k8s). See
    <a href="https://elbdoc.readthedocs.io/en/latest/requirements.html">https://elbdoc.readthedocs.io/en/latest/requirements.html</a> for the kubectl link.
  - You will need to install the elastic-blast client. See
    <a href="https://elbdoc.readthedocs.io/en/latest/quickstart-gcp.html">https://elbdoc.readthedocs.io/en/latest/quickstart-gcp.html</a> for instructions.
  - You may need to update python3-distutils. If so, use:
    - o sudo apt-get install -yq python3-distutils
  - If you are creating a new instance, Ubuntu 18.04 with at least a 100G of disk space is suggested.
- 2.) Run Elastic-BLAST using the config file blastn.16S.ini. Notes:
  - You will need to edit the file blastn.16S.ini to add your results bucket. Use the bucket you created earlier and add "/results" to the end.
  - Elastic-BLAST will construct a default cluster name for you (elasticblast-\${USER}). Other values in the cluster section of the configuration file have been optimized for the 16S database you will be searching.
  - The query file is in a cloud bucket and can be accessed directly by Elastic-BLAST.
  - The tabular format is specified as '7 std qcovhsp staxid ssciname'. Slide 15 of the presentation lists the fields that "std" specifies.
  - The Elastic-BLAST search should take about 37 minutes.
- 3.) Identify the good matches in your results and produce a file listing, for each match, query ID, subject ID, genus. From this:
  - Find the genus that occurs most often per query sequence, or
  - Find the genera of the top five matches per query sequence, or
  - Use some other method of your choosing to identify a genus for the query.
- 4.) Produce a list of the query sequences without good matches.
- 5.) Search a few of the query sequences from 4.) against nt using the BLAST webpage to see if you can identify them.