HIV-1 subtyping

1- Use of HIV BLAST:

http://www.hiv.lanl.gov/content/sequence/BASIC BLAST/basic blast.html

Sequences should be in a FASTA format

NB: It is important to respect the ">" symbol before the name of the sequence. Avoid any spaces in the name of the sequence.

Example:

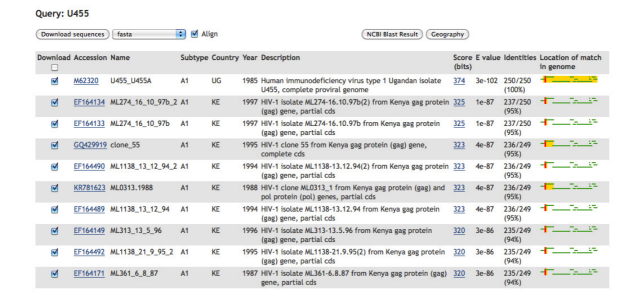
>U455

ATGGTGCGAGAGCGTCAGTATTAAGCGGGAAAAAATTAGATTCATGGGA GAAAATTCGGTTAAGGCCAGGGGGAAACAAAAAATATAGACTGAAACATT TAGTATGGGCAAGCAGGGAGCTGGAAAAATTCACACTTAACCCTGGCCTT TTAGAAACAGCAGAAGGATGTCAGCAAATACTGGGACAATTACAACCAGC TCTCCAGACAGGAACAGAAGAACTTAGATCATTATAATACAGTAGCAG

HIV BLAST

Purpose: Find the HIV database sequences most similar to your query(s).	
Input	
Paste your sequence(s) [Sample Input]	
or upload a file	Parcourir) Aucun fichier sélectionné.
or enter accession number(s)	
Options	
Output style	Pairwise See examples.
Number of BLAST matches to display	10 🕏
Run BLAST against	all sequences all subtyped sequences subtype A
	or a background set of sequences you upload
	Parcourir Aucun fichier sélectionné.
E-mail	☐ Always email results
Show location of match in genome	✓ Only matters for nucleotide input; uncheck to speed the job
	Submit Reset

After clicking "Submit", the result will be returned to you in this form

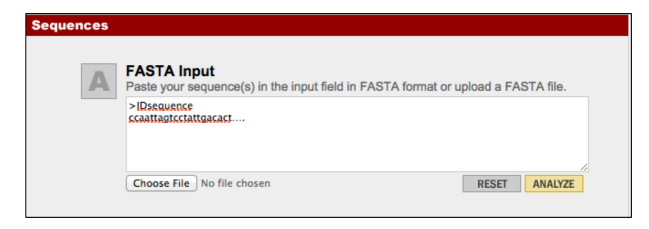


2-Use of REGA HIV-1 subtyping tool-version 3.0:

http://dbpartners.stanford.edu:8080/RegaSubtyping/stanford-hiv/typingtool/

Sequences should be in a FASTA format

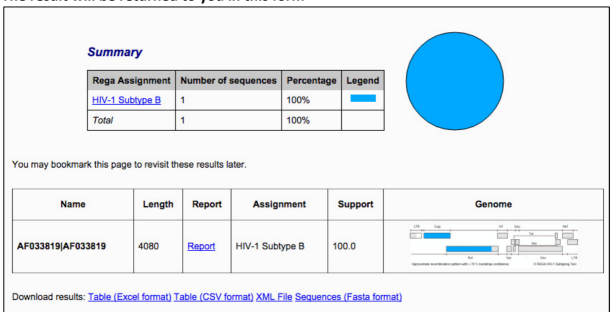
Paste into the window your nucleotide sequence in the following format (format "fasta") >IDsequence ccaattagtcctattgacact....



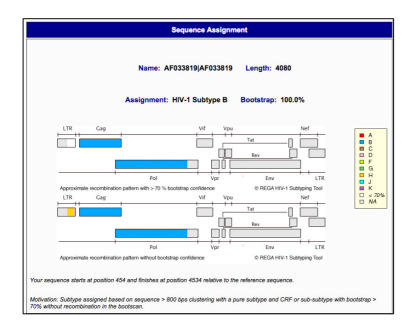
After clicking "ANALYZE" you switch on this page (the analysis can sometimes take several minutes):



The result will be returned to you in this form



a. You have the possibility of obtaining a detailed report especially for complex recombinant after clicking on "report"



Be careful: Subtype for short sequences are often NA (not available)

You can find the subtype results in several forms:

Download results: <u>Table (Excel format)</u> <u>Table (CSV format)</u> <u>XML File Sequences (Fasta format)</u>

3-Phylogenetic tree:

You can download a set of reference sequences.

http://www.hiv.lanl.gov/content/sequence/NEWALIGN/align.html

You can choose the entire genome sequences or select a portion of the genome (ENV, POL ...)

